



SISTEMA
NIRON

SISTEMA
NIRON β

PPR /PPRCT FITTINGS KATALOĐU



MAVİ
GRI
YEŐİL



YAPI TEKNOLOJİLERİ SAN. ve TİC. A.Ő.

A TEKNİK

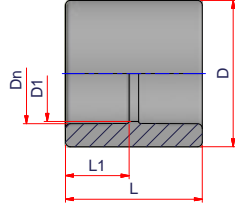
NIRON PPR / PPRCT TERMOFUZYON FITTINGSLER

BASINÇ -SDR GRUBU / RENK / ÇAPmm

Kaynak	Fitting tipi	Kalınlık	ø16	ø20	ø25	ø32	ø40	ø50	ø63	ø75	ø90	ø110	ø125	ø160	ø200	ø250	ø315	ø355	ø400	ø450	ø500	ø560	ø630	
POLİFÜZYON	TÜM	SDR 6											ø16÷125 mm											
POLİFÜZYON	TÜM	SDR 6											ø16÷125 mm											
POLİFÜZYON	TÜM	SDR 6											ø20÷125 mm											
ALIN KAYNAĞI	45° DİRSEK	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	45° DİRSEK	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	45° DİRSEK	SDR 9															ø63÷355 mm							
ALIN KAYNAĞI	45° DİRSEK	SDR 11															ø63÷400 mm							
ALIN KAYNAĞI	45° DİRSEK	SDR 11																	ø63÷500 mm					
ALIN KAYNAĞI	45° DİRSEK	SDR 17															ø160÷400 mm							
ALIN KAYNAĞI	45° DİRSEK	SDR 17																					ø63÷630 mm	
ELEKTROFÜZYON	45° DİRSEK	SDR 11											ø32÷200 mm											
ELEKTROFÜZYON	45° DİRSEK	SDR 11											ø32÷250 mm											
ALIN KAYNAĞI	90° DİRSEK	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	90° DİRSEK	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	90° DİRSEK	SDR 9															ø63÷355 mm							
ALIN KAYNAĞI	90° DİRSEK	SDR 11															ø63÷400 mm							
ALIN KAYNAĞI	90° DİRSEK	SDR 11																	ø63÷500 mm					
ALIN KAYNAĞI	90° DİRSEK	SDR 17															ø160÷400 mm							
ALIN KAYNAĞI	90° DİRSEK	SDR 17																					ø63÷630 mm	
ELEKTROFÜZYON	90° DİRSEK	SDR 11																						
ELEKTROFÜZYON	90° DİRSEK	SDR 11															ø20÷250 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 7.4															ø63÷315 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 9															ø63÷355 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 11															ø63÷400 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 11																	ø63÷500 mm					
ALIN KAYNAĞI	90° T PARÇASI	SDR 17															ø160÷400 mm							
ALIN KAYNAĞI	90° T PARÇASI	SDR 17																					ø63÷630 mm	
ELEKTROFÜZYON	90° T PARÇASI	SDR 11																						
ELEKTROFÜZYON	90° T PARÇASI	SDR 11															ø20÷250 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 7.4															ø160÷315 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 9															ø160÷355 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 11															ø90÷400 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 11															ø90÷500 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 17															ø160÷400 mm							
ALIN KAYNAĞI	İNEGAL T	SDR 17																					ø90÷630 mm	
ELEKTROFÜZYON	İNEGAL T	SDR 11															ø110÷250 mm							
ALIN KAYNAĞI	WYE FITTING	SDR 7.4															ø90÷160 mm							
ALIN KAYNAĞI	WYE FITTING	SDR 7.4															ø90÷160 mm							

TERMOFÜZYON FİTTİNGİ.....	123
ALIN KAYNAĞI FİTTİNGİ	135
GEÇİŞ FİTTİNGİ	180
VANALAR.....	192
ELEKTROFÜZYON FİTTİNG	201
AKSESUAR VE YEDEK PARÇALAR.....	222
FLANŞ VE CONTALAR	224
AKSESUAR VE YEDEK PARÇALAR.....	232
EKİPMANLAR	236

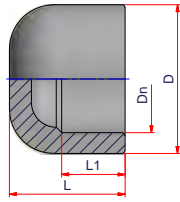
TERMOFÜZYON FITTING



KAPLİN

Malzeme: PP-RCT
Standart: DIN 16962 - UNI EN ISO
15874 Aralık: $\varnothing 20 \div 125$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	L1	L
27NMAN20	20	200	0,011	0,0001	20	18	29	17	35
27NMAN25	25	150	0,017	0,0001	25	20	35	18	39
27NMAN32	32	50	0,034	0,0001	32	30	46	20	43
27NMAN40	40	50	0,053	0,0002	40	37	56	22	48
27NMAN50	50	20	0,093	0,0003	50	47	70	25	54
27NMAN63	63	50	0,168	0,0005	63	60	88	29	62
27NMAN75	75	30	0,235	0,0007	75	70	101	32	71
27NMAN90	90	24	0,398	0,0012	90	87,5	114,5	37	77
27NMAN110	110	12	0,791	0,0021	110	106	151	43	92
27NMAN125	125	4	0,649	0,0023	125	116	160	46.5	91

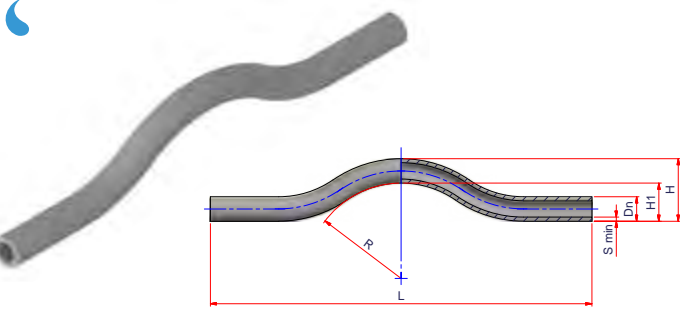


KAPAMA BAŞLIĞI

Malzeme: PP-RCT
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \div 125$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	L1	L
27NCC20	20	100	0,011	0,0001	20	30	17	29
27NCC25	25	130	0,018	0,0001	25	35,5	18	34
27NCC32	32	80	0,038	0,0001	32	45	20	40
27NCC40	40	50	0,048	0,0001	40	54	22	42
27NCC50	50	35	0,071	0,0002	50	66	25,5	48
27NCC63	63	30	0,153	0,0004	63	83	34	56
27NCC75	75	10	0,290	0,0006	75	99	43	61
27NCC90	90	30	0,340	0,0009	90	120	34	59
27NCC110	110	15	0,623	0,0016	110	148	41,5	71,6
27NCC125	125	14	0,834	0,0016	125	148	42	75

TERMOFÜZYON FİTTİNG



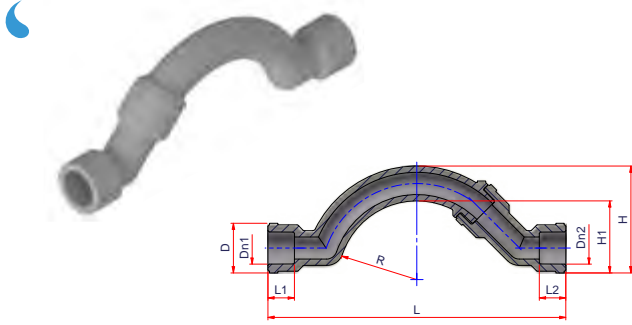
GEÇİT BORUSU

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 32$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	R	L	H1	H
27NSOR20	20	50	0,078	0,0005	20	3,4	100	390	39	59
27NSOR25	25	35	0,120	0,0006	25	4,2	97,5	390	39	64
27NSOR32	32	20	0,185	0,0009	32	5,4	94	390	39	71



KOMPAKT GEÇİT DİŞİ/DİŞİ

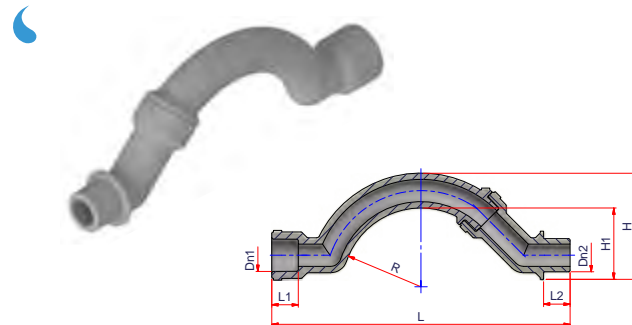
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 25$ mm

Not: Kaynaklanmak üzere iki parça olarak temin edilir

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D	R	L1	L2	L	H1	H
27NSOFF20	20	60	0,047	0,0003	20	20	28	47,5	16	16	180	43	64
27NSOFF25	25	30	0,088	0,0004	25	25	35	45,5	17	17	182	41	66



KOMPAKT GEÇİT ERKEK/DİŞİ

Malzeme: PP-RCT

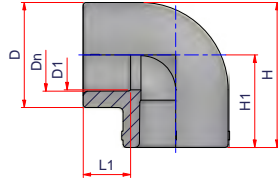
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 25$ mm

Not: Kaynaklanmak üzere iki parça olarak temin edilir

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D	R	L1	L2	L	H1	H
27NSOFM20	20	60	0,053	0,0003	20	20	28	47,5	16	16	180	43	64
27NSOFM25	25	30	0,067	0,0004	25	25	35	45,5	17	17	182	41	66

TERMOFÜZYON FİTTİNG



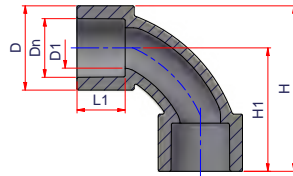
90° DİRSEK

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO

15874 Aralık: $\varnothing 20 \div 125$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	L1	L	H1	H
27NG20	20	200	0,018	0,0001	20	16,5	29	16	27	41,5	41,5
27NG25	25	100	0,029	0,0001	25	21	35	18	31,5	49	49
27NG32	32	50	0,059	0,0002	32	30	46	20	37	60	60
27NG40	40	40	0,099	0,0003	40	36	56	24	43	71	71
27NG50	50	20	0,182	0,0005	50	46	70	26	51	86	86
27NG63	63	25	0,344	0,00100	63	59	88	29	62	106	106
27NG75	75	15	0,497	0,0015	75	70	101	33	73	123,5	123,5
27NG90	90	10	0,912	0,0027	90	84	124	37	85	147	147
27NG110	110	12	1,367	0,0044	110	100	146	43	100	173	173
27NG125	125	8	2,175	0,0071	125	113	165	47,5	125	207,5	207,5



90° GENİŞ AÇI DİRSEK

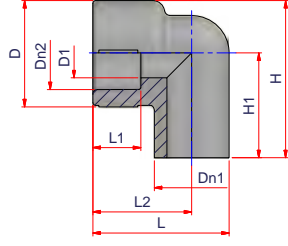
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO

15874 Aralık: $\varnothing 20 \div 25$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	L1	H1	H
27NCLR20	20	70	0,018	0,0001	20	15,5	28	16	41	55
27NCLR25	25	50	0,029	0,0001	25	20	34	16	48	65

TERMOFÜZYON FİTTİNG



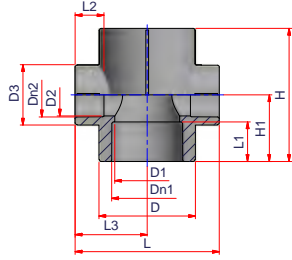
ERKEK/DİŞİ 90° DİRSEK

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 40$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D	L1	L2	L	H1	H
27NGMF20	20	100	0,015	0,0001	20	20	13,2	30	16	29	39	28,5	43,5
27NGMF25	25	60	0,025	0,0001	25	25	16,6	35	17	33	45,5	35	52,5
27NGMF32	32	30	0,057	0,0002	32	32	24	43	20	34	51	47,5	69
27NGMF40	40	30	0,097	0,0003	40	40	33	52	21	44,5	66	54,4	80,5



İNEGAL ÇAPRAZ

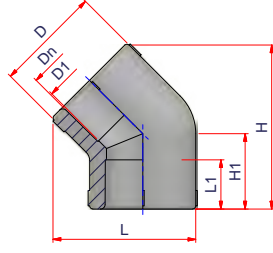
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO

15874 Aralık: $\varnothing 40-25-25-40$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D2	D3	D	L1	L2	L3	L	H1	H
27NCR402525	40-25-25-40	16	0,077	0,0004	40	25	36	24	33	53	22	16	40	80	37	74

TERMOFÜZYON FİTTİNG



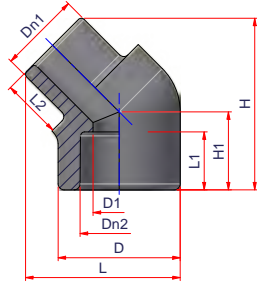
45° DİRSEK

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 125$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	L1	L	H1	H
27NC4520	20	200	0,015	0,0001	20	16,5	29	16	40	21,5	46
27NC4525	25	150	0,020	0,0001	25	23,5	34	16	46	24,5	53
27NC4532	32	40	0,033	0,0002	32	30	42	20	56	29	64
27NC4540	40	24	0,064	0,0003	40	35	53	22	68	33	74,5
27NC4550	50	26	0,120	0,0005	50	44	67	25	83,5	38	90
27NC4563	63	35	0,212	0,0009	63	56	84	29	102	44	104
27NC4575	75	16	0,424	0,0019	75	70	99	33	130	65	145
27NC4590	90	12	0,605	0,0025	90	86	123,5	37	145	57	140
27NC45110	110	14	0,996	0,0043	110	100	146	43	172,5	70	169,5
27NC45125	125	12	1,411	0,0061	125	113	165	46	194	78	190



ERKEK/DİŞİ 45° DİRSEK

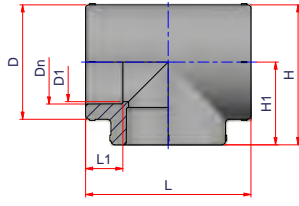
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 32$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D	L1	L2	L	H1	H
27NC45MF20	20	100	0,017	0,0001	20	20	13,2	30,5	14,5	15	36	19,5	40
27NC45MF25	25	100	0,022	0,0001	25	25	16,6	34,5	16	16	41	22	45,5
27NC45MF32	32	50	0,052	0,0001	32	32	21	43	20	17	51	26	55

TERMOFÜZYON FITTING



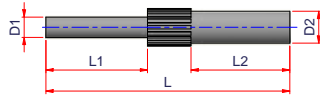
90° T PARÇASI

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 125$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	L1	L	H1	H
27NT20	20	150	0,022	0,0001	20	18	29	16	54	27	41,5
27NT25	25	80	0,037	0,0001	25	21	35	18,5	63	31,5	49
27NT32	32	40	0,071	0,0002	32	30	46	20	74	37	60
27NT40	40	30	0,119	0,0003	40	36	56	22	86	43	71
27NT50	50	16	0,213	0,0006	50	46	70	25	102	51	86
27NT63	63	24	0,398	0,0012	63	59	88	29	124	62	106
27NT75	75	16	0,576	0,0018	75	70	101	33	146	73	123,5
27NT90	90	8	1,045	0,0031	90	84	124	37	170	85	147
27NT110	110	12	1,605	0,0051	110	100	146	43	200	100	173
27NT125	125	6	2,688	0,0086	125	113	165	47,5	250	125	207,5



TAMİR BORUSU

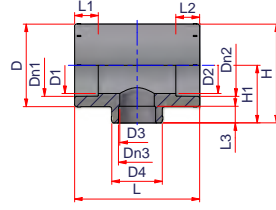
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	D1	D2	L1	L2	L
27NCAR711	7-11	150	0,067	0,0002	7	11	35	35	84

TERMOFÜZYON FITTING

(A)



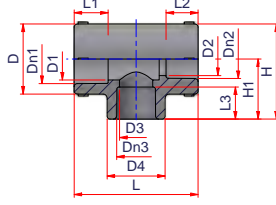
İNEGAL T PARÇASI

Malzeme: PP-RCT

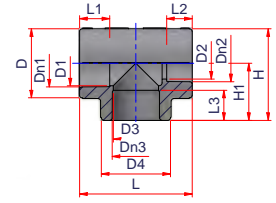
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 25-20-20 \div 125-110-125$ mm

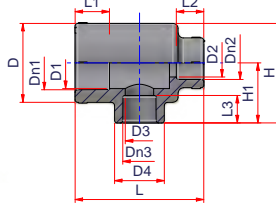
(B)



(C)



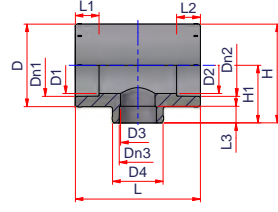
(D)



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	Dn3	D1	D2	D3	D4	D	L1	L2	L3	L	H1	H
27NTR252020	B	25x20x20	90	0,036	0,0001	25	20	20	21	16,5	16,5	29	35	17	16	16	62	30	47,5
27NTR252520	C	25x25x20	80	0,033	0,0001	25	20	25	21	16,5	21	35	35	17	16	17	63	31	48,5
27NTR252025	A	25x20x25	80	0,037	0,0001	25	25	20	21	21	16,5	29	35	17	17	16	62	30	47,5
27NTR253225	A	25x32x25	40	0,094	0,0002	25	25	32	21	21	21	46	46	17	17	20	74	38	61
27NTR322020	D	32x20x20	70	0,061	0,0002	32	20	20	30	16,5	16,5	29	46	20	16	16	75	35	58
27NTR322025	D	32x20x25	50	0,061	0,0002	32	25	20	30	21	16,5	29	46	20	17	16	75	35	58
27NTR322032	A	32x20x32	40	0,071	0,0002	32	32	20	30	30	16,5	29	46	20	20	16	75	35	58
27NTR322525	B	32x25x25	40	0,077	0,0002	32	25	25	30	21	21	35	46	20	17	17	75	35	58
27NTR323225	C	32x32x25	40	0,065	0,0002	32	25	32	30	21	30	46	46	20	17	20	75	38	61
27NTR322532	A	32x25x32	40	0,064	0,0002	32	32	25	30	30	21	35	46	20	20	17	75	35	58
27NTR402040	A	40x20x40	20	0,075	0,0003	40	40	20	36	36	16,5	33	53	24	24	16	74	39	65,5
27NTR402540	A	40x25x40	20	0,072	0,0003	40	40	25	36	36	21	33	53	24	24	20	74	39	65,5
27NTR403240	A	40x32x40	18	0,116	0,0003	40	40	32	35	35	30	54	54	22	22	20	87	43	70
27NTR502050	A	50x20x50	12	0,138	0,0005	50	50	20	46	46	18	43	66,5	26	26	15	87	47	80
27NTR502550	A	50x25x50	10	0,134	0,0005	50	50	25	46	46	22	43	66,5	26	26	19	87	47	80,5
27NTR503250	A	50x32x50	14	0,126	0,0005	50	50	32	46	46	29,5	43	66,5	26	26	20,5	87	47	80,5
27NTR504050	A	50x40x50	8	0,194	0,0006	50	50	40	43	43	36	66	66	24	24	22	102	50	83
27NTR632063	A	63x20x63	30	0,353	0,0008	63	63	20	50	50	15	34,5	85	30	30	16	102	53	95
27NTR632563	A	63x25x63	6	0,245	0,0008	63	63	25	60	60	21	53	83	30	30	21	102	54	95,5
27NTR633263	A	63x32x63	10	0,237	0,0008	63	63	32	60	60	30	53	83	30	30	21	102	54	95,5
27NTR634063	A	63x40x63	10	0,226	0,0008	63	63	40	60	60	36	53	83	30	30	23	102	54	95,5
27NTR635063	A	63x50x63	6	0,344	0,0011	63	63	50	56	56	46	67	84	29	29	25	124	62	104

TERMOFÜZYON FITTING

(A)



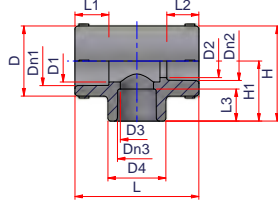
İNEGAL T PARÇASI

Malzeme: PP-RCT

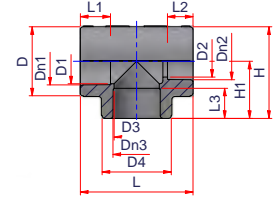
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: ø25-20-20 ÷ 125-110-125 mm

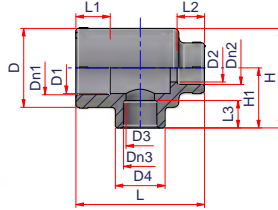
(B)



(C)

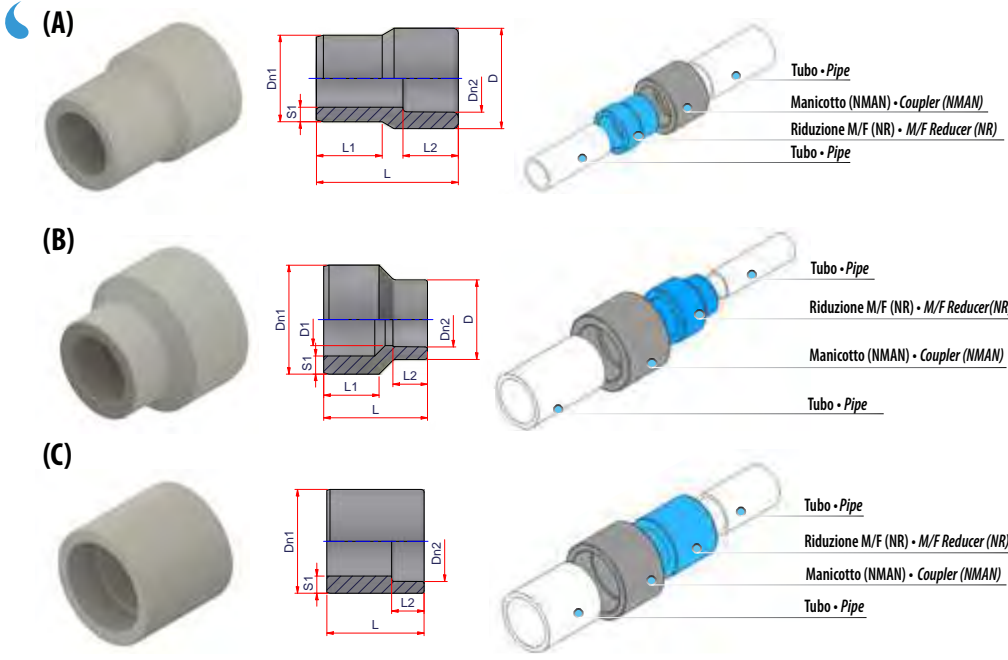


(D)



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	Dn3	D1	D2	D3	D4	D	L1	L2	L3	L	H1	H
27NTR753275	A	75x32x75	16	0,557	0,0018	75	75	32	66	66	30	46	101	33	33	20	146	70	120
27NTR754075	A	75x40x75	16	0,558	0,0018	75	75	40	66	66	37	56	101	33	33	24	146	70	120
27NTR755075	A	75x50x75	14	0,543	0,0018	75	75	50	70	70	46	70	101	33	33	26	146	73	123
27NTR756375	A	75x63x75	16	0,553	0,0018	75	75	63	70	70	59	86	101	33	33	30	146	73	123
27NTR905090	A	90x50x90	12	0,858	0,0026	90	90	50	80	80	40	85	120	37	37	26	160	74	134
27NTR906390	A	90x63x90	8	0,849	0,0031	90	90	63	84	59	84	86	124	37	37	30	170	85	147
27NTR907590	A	90x75x90	8	0,915	0,0031	90	90	75	84	70	84	101	124	37	37	33	170	85	147
27NTR11063110	A	110x63x110	12	1,509	0,0051	110	110	63	100	100	59	86	146	43	43	30	200	100	173
27NTR11075110	A	110x75x110	5	1,518	0,0051	110	110	75	100	100	69	101	146	43	43	33	200	100	173
27NTR11090110	A	110x90x110	12	1,543	0,0051	110	110	90	100	100	85	122	146	43	43	37	200	100	173
27NTR12563125	A	125x63x125	-	2,530	0,0098	125	125	63	113	113	59	86	165	48	48	30	250	154	236
27NTR12575125	A	125x75x125	16	2,431	0,0081	125	125	75	113	113	69	101	165	48	48	33	250	115	197
27NTR12590125	A	125x90x125	6	2,455	0,0081	125	125	90	113	113	85	122	165	48	48	37	250	115	197
27NTR125110125	A	125x110x125	20	2,540	0,0084	125	125	110	113	113	100	146	165	48	48	43	250	120	202

TERMOFÜZYON FITTING



REDÜKSİYON

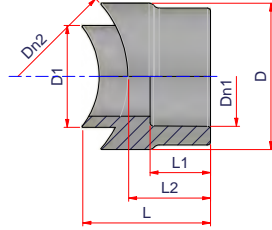
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 25-20 \div 125-110$ mm

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	S1	Dn2	D1	D	L1	L2	L
27NR2520	A	25-20	100	0,012	0,00003	25	4,2	20	-	29	19	16	41
27NR3220	B	32-20	80	0,013	0,00003	32	5,4	20	16	27	22	16	38,5
27NR3225	A	32-25	80	0,019	0,00005	32	5,4	25	-	35	22	17	44
27NR4020	B	40-20	60	0,024	0,00004	40	6,7	20	16	29	25	16	45
27NR4025	B	40-25	70	0,026	0,00006	40	6,7	25	21	35	25	17	45
27NR4032	A	40-32	40	0,036	0,00011	40	6,7	32	-	46	25	20	50
27NR5020	B	50-20	40	0,042	0,00004	50	8,3	20	16	29	28	16	53
27NR5025	B	50-25	40	0,043	0,00006	50	8,3	25	21	35	28	17	53
27NR5032	B	50-32	35	0,049	0,00011	50	8,3	32	30	46	28	20	53
27NR5040	A	50-40	40	0,058	0,00017	50	8,3	40	-	56	28	22	55
27NR6325	B	63-25	30	0,074	0,00007	63	10,5	25	21	35	32	17	60
27NR6332	B	63-32	30	0,078	0,00013	63	10,5	32	30	46	32	20	60
27NR6340	B	63-40	30	0,084	0,00019	63	10,5	40	37	56	32	22	60
27NR6350	A	63-50	20	0,110	0,00032	63	10,5	50	-	70	32	25	65
27NR7520	B	75-20	20	0,119	0,00004	75	12,5	20	19	26,5	35	16	63
27NR7525	B	75-25	20	0,119	0,00007	75	12,5	25	25	33	34	17	62
27NR7532	B	75-32	20	0,118	0,00012	75	12,5	32	28	43	34,5	20,6	63
27NR7540	B	75-40	18	0,118	0,00018	75	12,5	40	37	53	34,5	23	63
27NR7550	B	75-50	18	0,116	0,00026	75	12,5	50	49	66,5	34	27	58,8
27NR7563	A	75-63	12	0,185	0,00055	75	12,5	63	-	84	36	29	78
27NR9050	B	90-50	40	0,202	0,00052	90	15	50	40	68	39	27	112
27NR9063	C	90-63	10	0,250	0,00058	90	15	63	-	-	-	30	72
27NR9075	A	90-75	18	0,259	0,00085	90	15	75	-	100	39	32	85
27NR11063	B	110-63	28	0,335	0,00062	110	18,3	63	59	88	46	29	80
27NR11075	C	110-75	12	0,407	0,00097	110	18,3	75	-	-	-	32	80
27NR11090	A	110-90	5	0,601	0,00186	110	18,3	90	-	130	55	35	110
27NR12590	C	125-90	4	0,750	0,00156	125	20,8	90	-	-	-	34	100
27NR125110	A	125-110	24	0,730	0,00220	125	20,8	110	-	139	50	42	114

TERMOFÜZYON FITTING



SOKET FÜZYON ÇIKIŞLI SADDLE

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

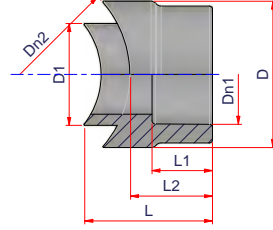
Aralık: $\varnothing 40 \div 630$ mm

Not: Montaj için kalıp çiftlerine ve matkaplara bakın

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

Ürün kodu	Ø boru	Ø çıkış	Ø delik	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D	L1	L2	L
27NGS2040	40	20	25	100	0,014	0,0001	20	40	25	35	16	20	37
27NGS2050	50	20	25	100	0,013	0,0001	20	50	25	35	16	20	33
27NGS206375	63-75	20	25	100	0,013	0,0001	20	63-75	25	35	16	20	30
27NGS2090110125	90-110-125	20	25	100	0,012	0,0001	20	90-110-125	25	35	16	20	29
27NGS20160200 ⁽¹⁾	160-200	20	25	200	0,012	0,0001	20	160-200	25	35	16	20	28
27NGS20250315 ⁽¹⁾	250÷315	20	25	200	0,012	0,0001	20	250-315	25	35	16	20	28
27NGS20355630 ⁽¹⁾	355÷630	20	25	200	0,012	0,0001	20	355÷630	25	35	16	20	28
27NGS2540	40	25	25	100	0,010	0,0001	25	40	25	35	17	22	38
27NGS2550	50	25	25	120	0,009	0,0001	25	50	25	35	17	22	34
27NGS256375	63-75	25	25	100	0,009	0,0001	25	63-75	25	35	17	22	32
27NGS2590110125	90-110-125	25	25	100	0,009	0,0001	25	90-110-125	25	35	17	22	30
27NGS25160200 ⁽¹⁾	160-200	25	25	100	0,008	0,0001	25	160-200	25	35	17	22	30
27NGS25250315 ⁽¹⁾	250÷315	25	25	230	0,008	0,0001	25	250-315	25	35	17	22	29
27NGS25355630 ⁽¹⁾	355÷630	25	25	200	0,008	0,0001	25	355÷630	25	35	17	22	29
27NGS326375	63-75	32	32	60	0,021	0,0001	32	63-75	32	46	20	26	40
27NGS3290110125	90-110-125	32	32	70	0,020	0,0001	32	90-110-125	32	46	20	26	38
27NGS32160200 ⁽¹⁾	160-200	32	32	60	0,019	0,0001	32	160-200	32	46	20	26	37
27NGS32250315 ⁽¹⁾	250÷315	32	32	60	0,019	0,0001	32	250-315	32	46	20	26	36
27NGS32355630 ⁽¹⁾	355÷630	32	32	70	0,019	0,0001	32	355÷630	32	46	20	26	36
27NGS4090	90	40	40	50	0,036	0,0001	40	90	40	58	24	28	43
27NGS40110	110	40	40	50	0,035	0,0001	40	110	40	58	24	28	41
27NGS40125	125	40	40	50	0,035	0,0001	40	125	40	58	24	28	41
27NGS40160200 ⁽¹⁾	160-200	40	40	60	0,034	0,0001	40	160-200	40	58	24	28	39
27NGS40250315 ⁽¹⁾	250÷315	40	40	60	0,033	0,0001	40	250-315	40	58	24	28	38
27NGS40355630 ⁽¹⁾	355÷630	40	40	60	0,032	0,0001	40	355÷630	40	58	24	28	38
27NGS5090	90	50	50	110	0,078	0,0003	50	90	50	72	26	36	59
27NGS50110	110	50	50	110	0,075	0,0003	50	110	50	72	26	36	56
27NGS50125	125	50	50	110	0,074	0,0003	50	125	50	72	26	36	55
27NGS50160	160	50	50	110	0,072	0,0003	50	160	50	72	26	36	53
27NGS50200 ⁽¹⁾	200	50	50	50	0,071	0,0003	50	200	50	72	26	36	52
27NGS50250 ⁽¹⁾	250	50	50	50	0,070	0,0003	50	250	50	72	26	36	51
27NGS50315 ⁽¹⁾	315	50	50	50	0,069	0,0003	50	315	50	72	26	36	51
27NGS50355450 ⁽¹⁾	355÷450	50	50	120	0,068	0,0003	50	355÷450	50	72	26	36	50
27NGS50500630 ⁽¹⁾	500÷630	50	50	120	0,067	0,0003	50	500÷630	50	72	26	36	49

TERMOFÜZYON FITTING



SOKET FÜZYON ÇIKIŞLI SADDLE

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 40 \div 630$ mm

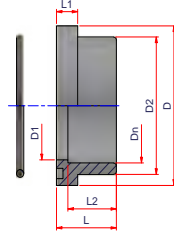
Not: Kurulum için sayfa 250'deki kalıp çiftlerine ve matkaplara bakın

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

Ürün kodu	Ø boru	Ø çıkış	Ø delik	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D	L1	L2	L
27NGS63110	110	63	63	50	0,136	0,0005	63	110	63	90	30	40	65
27NGS63125	125	63	63	50	0,133	0,0005	63	125	63	90	30	40	63
27NGS63160	160	63	63	60	0,127	0,0005	63	160	63	90	30	40	60
27NGS63200 ⁽¹⁾	200	63	63	60	0,124	0,0005	63	200	63	90	30	40	56
27NGS63250 ⁽¹⁾	250	63	63	60	0,121	0,0005	63	250	63	90	30	40	56
27NGS63315 ⁽¹⁾	315	63	63	60	0,119	0,0005	63	315	63	90	30	40	55
27NGS63355450 ⁽¹⁾	355÷450	63	63	60	0,118	0,0005	63	355÷450	63	90	30	40	55
27NGS63500630 ⁽¹⁾	500÷630	63	63	60	0,116	0,0005	63	500÷630	63	90	30	40	54
27NGS75160	160	75	75	40	0,16	0,0006	75	160	75	102	33	42	63
27NGS75200 ⁽¹⁾	200	75	75	40	0,155	0,0006	75	200	75	102	33	42	60
27NGS75250 ⁽¹⁾	250	75	75	40	0,151	0,0006	75	250	75	102	33	42	58
27NGS75315 ⁽¹⁾	315	75	75	60	0,148	0,0006	75	315	75	102	33	42	57
27NGS75355450 ⁽¹⁾	355÷450	75	75	60	0,145	0,0006	75	355÷450	75	102	33	42	56
27NGS75500630 ⁽¹⁾	500÷630	75	75	60	0,143	0,0006	75	500÷630	75	102	33	42	56
27NGS90160	160	90	90	25	0,236	0,0011	90	160	90	119	37	46	79
27NGS90200 ⁽¹⁾	200	90	90	25	0,225	0,0011	90	200	90	119	37	46	74
27NGS90250 ⁽¹⁾	250	90	90	25	0,218	0,0010	90	250	90	119	37	46	71
27NGS90315 ⁽¹⁾	315	90	90	25	0,212	0,0010	90	315	90	119	37	46	68
27NGS90355450 ⁽¹⁾	355÷450	90	90	25	0,207	0,0009	90	355÷450	90	119	37	46	67
27NGS90500630 ⁽¹⁾	500÷630	90	90	30	0,203	0,0010	90	500÷630	90	119	37	46	67
27NGS110200 ⁽¹⁾	200	110	125	-	1,067	0,0034	110	200	125	170	43	70	119
27NGS110250 ⁽¹⁾	250	110	125	-	1,014	0,0031	110	250	125	170	43	70	108
27NGS110315 ⁽¹⁾	315	110	125	-	0,991	0,0031	110	315	125	170	43	70	106
27NGS110355400 ⁽¹⁾	355÷400	110	125	-	0,967	0,0029	110	355-400	125	170	43	70	100
27NGS110450500 ⁽¹⁾	450÷500	110	125	-	0,953	0,0029	110	450-500	125	170	43	70	100
27NGS110560630 ⁽¹⁾	560÷630	110	125	-	0,944	0,0029	110	560-630	125	170	43	70	100
27NGS125200 ⁽¹⁾	200	125	125	-	0,810	0,0034	125	200	125	170	47,5	70	119
27NGS125250 ⁽¹⁾	250	125	125	-	0,770	0,0031	125	250	125	170	47,5	70	108
27NGS125315 ⁽¹⁾	315	125	125	-	0,744	0,0031	125	315	125	170	47,5	70	106
27NGS125355400 ⁽¹⁾	355÷400	125	125	-	0,731	0,0029	125	355-400	125	170	47,5	70	100
27NGS125450500 ⁽¹⁾	450÷500	125	125	-	0,712	0,0029	125	450-500	125	170	47,5	70	100
27NGS125560630 ⁽¹⁾	560÷630	125	125	-	0,699	0,0028	125	560-630	125	170	47,5	70	98

TERMOFÜZYON FİTTİNG

(A)



YAKA - SOKET FÜZYON

Malzeme: PP-RCT

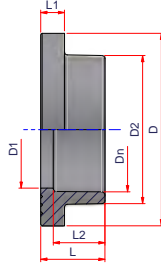
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 32 \div 125$ mm

Notlar: Tip A - O'ring ile birlikte verilen soket füzyon bağlantısı

Tip B - Soket füzyon bağlantı parçası (neopren conta ayrı olarak mevcuttur) Contalar ve flanşlar (00FLAALPV...)

(B)



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	L1	L2	L
27NCOSA32	A	32	100	0,022	0,0001	32	28	41	51	10	20	26
27NCOSA40	A	40	50	0,040	0,0001	40	36	50	64	13	22	30
27NCOSA50	A	50	36	0,056	0,0002	50	45,5	61	73	13	26	34
27NCOSA63	A	63	25	0,080	0,0004	63	56	76	90	14	30	38
27NCOSA75	A	75	12	0,129	0,0005	75	71	90	104	15	34	42
27NCOSA90	B	90	8	0,250	0,0008	90	84	106	133	17	37	46
27NCOSA110	B	110	10	0,375	0,0014	110	102	131	158	24	42	54
27NCOSA125100	B	125	8	0,367	0,0016	125	116	142	162	25	47,5	62,5
27NCOSA125	B	125	8	0,371	0,0018	125	116	146	170	25	47,5	62,5

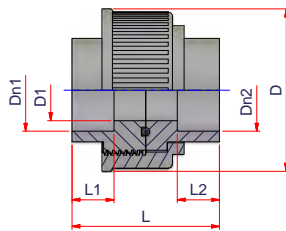
ÜÇPARÇA RAKOR

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 63$ mm

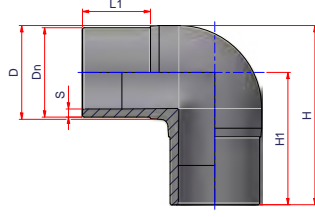
Not: sadece soğuk su içindir



Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D1	D	L1	L2	L
27NBRF20	20	30	0,074	0,0002	20	20	14	53	20	20	73
27NBRF25	25	26	0,088	0,0002	25	25	18	57	20	20	70
27NBRF32	32	25	0,112	0,0003	32	32	24	67	20	20	70
27NBRF40	40	18	0,145	0,0004	40	40	29	77	20	20	70
27NBRF50	50	10	0,476	0,0013	50	50	40	122	25	25	89
27NBRF63	63	8	0,464	0,0014	63	63	47	122	29	29	92

ALIN KAYNAĞI FİTTİNG

(A)



90° DİRSEK

Alın kaynağı ve elektrofüzyon için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

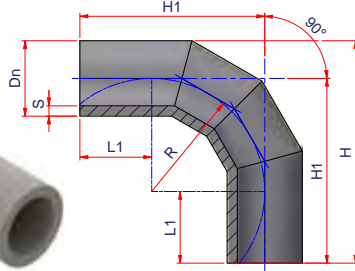
Aralık: $\emptyset 63 \div 315$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

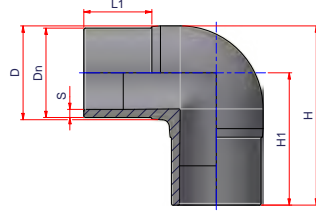


SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	H1	H	R
27NG907363MM	A	63	45	0,370	0,0016	63	68	8,6	70	120	154	-
27NG907375MM	A	75	9	0,600	0,0024	75	82	10,3	75	130	171	-
27NG907390MM	A	90	24	0,980	0,0037	90	97	12,3	90	149	197	-
27NG9073110MM	A	110	12	1,540	0,0060	110	122	15,1	87	160	221	-
27NG9073125MM	A	125	24	2,210	0,0081	125	131	17,1	95	184	249	-
27NG9073160MM	A	160	10	4,450	0,0158	160	172	21,9	110	217	303	-
27NG9073200MM	A	200	30	7,100	0,0271	200	213	27,4	117	250	357	-
27NG9073250MMB ⁽¹⁾	B	250	1	35,177	0,1406	250	-	34,2	250	625	750	375
27NG9073315MMB ⁽¹⁾	B	315	1	68,864	0,2727	315	-	43,2	300	773	930	473

ALIN KAYNAĞI FİTTİNG

(A)



90° DİRSEK

Alın kaynağı ve elektrofüzyon için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

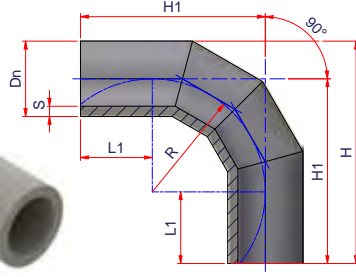
Aralık: $\varnothing 63 \div 355$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

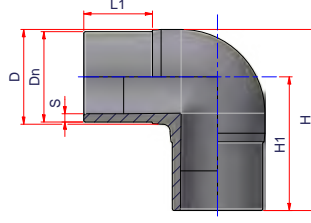


SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	H1	H	R
27NG90963MM	A	63	45	0,310	0,0017	63	68	7,1	70	120	154	-
27NG90975MM	A	75	9	0,485	0,0024	75	82	8,4	75	130	171	-
27NG90990MM	A	90	24	0,917	0,0038	90	97	10,1	90	149	197	-
27NG909110MM	A	110	12	1,322	0,0060	110	122	12,3	87	160	221	-
27NG909125MM	A	125	24	2,125	0,0081	125	131	14	95	184	250	-
27NG909160MM	A	160	10	4,280	0,0158	160	172	17,9	110	217	303	-
27NG909200MM	A	200	16	7,310	0,0271	200	213	22,4	117	250	357	-
27NG909250MMB ⁽¹⁾	B	250	1	19,642	0,1406	250	-	27,9	250	625	750	375
27NG909315MMB ⁽¹⁾	B	315	1	38,520	0,2724	315	-	35,2	300	773	930	473
27NG909355MMB ⁽¹⁾	B	355	1	52,440	0,3621	355	-	39,7	300	833	1010	533

ALIN KAYNAĞI FİTTİNG

(A)



90° DİRSEK

Alın kaynağı ve elektrofüzyon için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

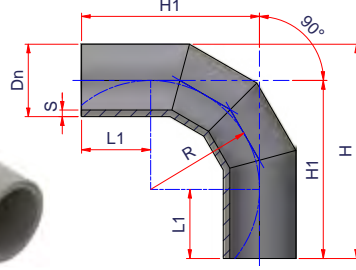
Aralık: $\varnothing 63 \div 500$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

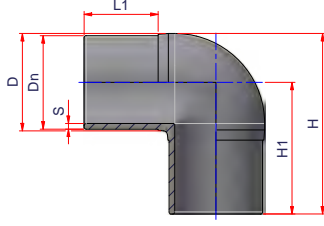


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	H1	H	R
27NG901163MM	A	63	50	0,289	0,0016	63	68	5,8	70	120	154	-
27NG901175MM	A	75	30	0,460	0,0024	75	82	6,8	75	130	171	-
27NG901190MM	A	90	24	0,680	0,0037	90	96,5	8,2	90	148,5	197	-
27NG9011110MM	A	110	12	1,030	0,0060	110	122	10,0	87	155	221	-
27NG9011125MM	A	125	24	2,170	0,0082	125	131	11,4	95	185	250	-
27NG9011160MM	A	160	10	3,460	0,0158	160	172	14,6	110	217	303	-
27NG9011200MM	A	200	16	5,720	0,0271	200	213	18,2	117	250	357	-
27NG9011250MM ⁽¹⁾	A	250	10	10,720	0,0493	250	260,5	22,7	135	305	435	-
27NG9011315MM ⁽¹⁾	A	315	4	18,307	0,0885	315	330	28,6	170	365	530	-
27NG9011355MMB ⁽¹⁾	B	355	1	65,434	0,3628	355	-	32,26	300	833	1011	533
27NG9011400MMB ⁽¹⁾	B	400	1	89,186	0,4838	400	-	36,32	300	899	1100	599
27NG9011450MMB ⁽¹⁾	B	450	1	121,694	0,6479	450	-	40,89	300	975	1200	676
27NG9011500MMB ⁽¹⁾	B	500	1	169,980	0,9113	500	-	45,47	351	1100	1350	749

ALIN KAYNAĞI FITTING

(A)



90° DİRSEK

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO

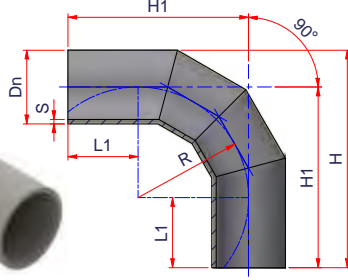
15874 Aralık: $\phi 63 \div 630$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

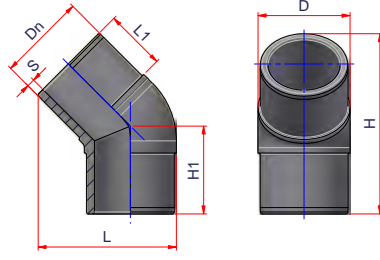


SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	H1	H	R
27NG901763MM	A	63	50	0,270	0,0016	63	68	3,8	70	120	154	-
27NG901775MM	A	75	30	0,760	0,0024	75	82	4,5	75	130	171	-
27NG901790MM	A	90	20	0,540	0,0037	90	96,5	5,4	90	148,5	197	-
27NG9017110MM	A	110	14	0,810	0,0060	110	122	6,6	87	155	221	-
27NG9017125MM	A	125	8	1,243	0,0082	125	131	7,4	95	185	250	-
27NG9017160MM	A	160	30	2,517	0,0158	160	172	9,5	110	217	303	-
27NG9017200MM	A	200	16	4,281	0,0271	200	213	11,9	117	250	357	-
27NG9017250MM ⁽¹⁾	A	250	10	7,540	0,0493	250	260,5	14,8	135	305	435	-
27NG9017315MM ⁽¹⁾	A	315	4	13,857	0,0927	315	330	18,7	170	365	530	-
27NG9017355MMB ⁽¹⁾	B	355	1	44,245	0,3628	355	-	21,08	300	833	1011	533
27NG9017400MMB ⁽¹⁾	B	400	1	60,028	0,4838	400	-	23,62	300	899	1100	599
27NG9017450MMB ⁽¹⁾	B	450	1	82,125	0,6479	450	-	26,67	300	975	1200	676
27NG9017500MMB ⁽¹⁾	B	500	1	115,873	0,9113	500	-	29,97	351	1100	1350	749
27NG9017560MMB ⁽¹⁾	B	560	1	155,142	1,2112	560	-	33,27	351	1190	1471	841
27NG9017630MMB ⁽¹⁾	B	630	1	212,066	1,6338	630	-	37,34	351	1295	1610	945

ALIN KAYNAĞI FİTTİNG

(A)



45° DİRSEK

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

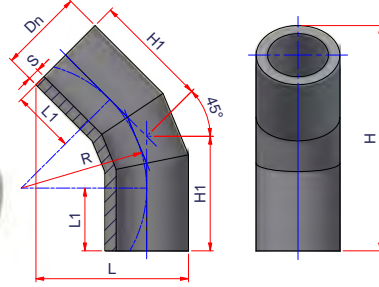
Aralık: $\varnothing 63 \div 315$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)



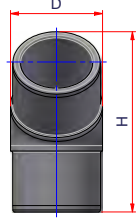
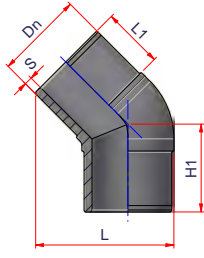
SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H1	H	R
27NC457363MM	A	63	50	0,270	0,0014	63	68	8,6	70	119	90	175	-
27NC457375MM	A	75	35	0,448	0,0024	75	82	10,3	75	141	105	205	-
27NC457390MM	A	90	25	0,723	0,0037	90	96,5	12,3	90	163,5	120	235	-
27NC4573110MM	A	110	12	1,085	0,0050	110	115	15,1	87	179	120	242,5	-
27NC4573125MM	A	125	10	-	0,0069	125	130,5	17,1	95	199	130	265	-
27NC4573160MM	A	160	12	3,170	0,0143	160	172	21,9	105	254	160	328	-
27NC4573200MM	A	200	8	-	0,0261	200	208,5	27,4	117	311	195	402	-
27NC4573250MMB ⁽¹⁾	B	250	1	38,036	0,0975	250	-	34,2	250	500	412	780,2	375
27NC4573315MMB ⁽¹⁾	B	315	1	74,046	0,1869	315	-	43,1	300	619,5	498	958	473

ALIN KAYNAĞI FİTTİNG



(A)



45° DİRSEK

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

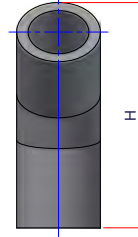
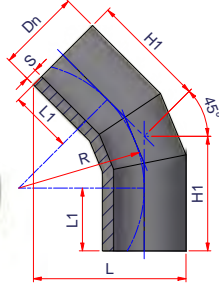
Aralık: $\varnothing 63 \div 355$ mm

Not: Tip A - Kalıplanmış fitting

Type B - Segmentifitting

Çap UNI EN ISO 15874 Standardına dahil değildir

(B)



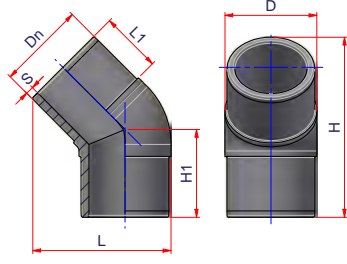
SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H1	H	R
27NC45963MM	A	63	-	0,126	0,0013	63	68	7,1	70	119	90	175	-
27NC45975MM	A	75	-	0,223	0,0022	75	82	8,4	75	141	105	205	-
27NC45990MM	A	90	-	0,342	0,0035	90	96,5	10,1	90	163,5	120	235	-
27NC459110MM	A	110	-	0,485	0,0048	110	115	12,3	87	179	120	242,5	-
27NC459125MM	A	125	-	0,681	0,0066	125	130,5	14	95	199	130	265	-
27NC459160MM	A	160	-	1,396	0,0133	160	172	17,9	105	254	160	328	-
27NC459200MM	A	200	-	2,705	0,0250	200	208,5	22,4	117	311	195	402	-
27NC459250MMB ⁽¹⁾	B	250	1	35,203	0,0975	250	-	27,9	250	500	412	780	375
27NC459315MMB ⁽¹⁾	B	315	1	68,675	0,1869	315	-	35,2	300	620	498	958	473
27NC459355MMB ⁽¹⁾	B	355	1	92,037	0,2416	355	-	39,7	300	671	520	1014	533

ALIN KAYNAĞI FITTING



(A)



45° DİRSEK

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

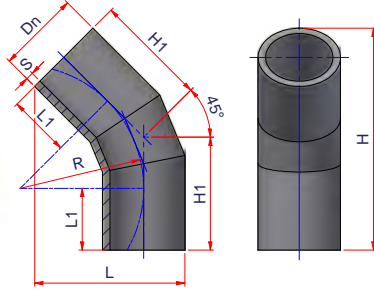
Aralık: $\varnothing 63 \div 500$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

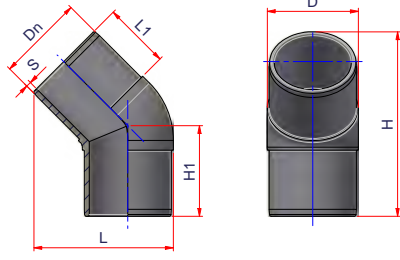


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H1	H	R
27NC451163MM	A	63	60	0,195	0,0014	63	68	5,8	70	119	90	175	-
27NC451175MM	A	75	35	0,277	0,0024	75	82	6,8	75	141	105	205	-
27NC451190MM	A	90	22	0,429	0,0037	90	96,5	8,2	90	163,5	120	235	-
27NC4511110MM	A	110	12	1,322	0,0050	110	115	10	87	179	120	242,5	-
27NC4511125MM	A	125	32	0,880	0,0069	125	130,5	11,4	95	199	130	265	-
27NC4511160MM	A	160	12	1,950	0,0143	160	172	14,6	105	254	160	328	-
27NC4511200MM	A	200	18	3,889	0,0261	200	208,5	18,2	117	311	195	402	-
27NC4511250MM ⁽¹⁾	A	250	12	7,417	0,0455	250	260,5	22,7	135	378	220	462	-
27NC4511315MM ⁽¹⁾	A	315	1	-	0,0870	315	330	28,6	160	462,5	280	570	-
27NC4511355MMB ⁽¹⁾	B	355	1	86,140	0,2416	355	-	32,2	300	671	520	1014	533
27NC4511400MMB ⁽¹⁾	B	400	1	115,93	0,3145	400	-	36,3	300	729	548	1078	600
27NC4511450MMB ⁽¹⁾	B	450	1	156,08	0,4102	450	-	40,9	300	794	558	1148	675
27NC4511500MMB ⁽¹⁾	B	500	1	219,12	0,5829	500	-	45,4	350	894	665	1304	750

ALIN KAYNAĞI FİTTİNG

(A)



45° DİRSEK

Alın kaynağı ve elektrofüzyon kaynak için
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

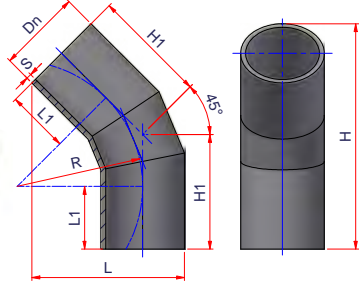
Aralık: $\varnothing 63 \div 630$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

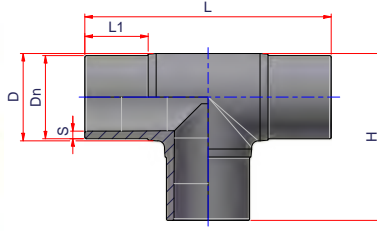


SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H1	H	R
27NC451763MM	A	63	60	0,195	0,0014	63	68	3,8	70	119	90	175	-
27NC451775MM	A	75	35	0,277	0,0024	75	82	4,5	75	141	105	205	-
27NC451790MM	A	90	22	0,429	0,0037	90	96,5	5,4	90	163,5	120	235	-
27NC4517110MM	A	110	15	1,322	0,0050	110	115	6,6	87	179	120	242,5	-
27NC4517125MM	A	125	30	0,880	0,0069	125	130,5	7,4	95	199	130	265	-
27NC4517160MM	A	160	12	1,950	0,0143	160	172	9,5	105	254	160	328	-
27NC4517200MM	A	200	18	3,889	0,0261	200	208,5	11,9	117	311	195	402	-
27NC4517250MM ⁽¹⁾	A	250	12	5,875	0,0455	250	260,5	14,8	135	378	220	462	-
27NC4517315MM ⁽¹⁾	A	315	6	-	0,0889	315	330	18,7	160	472,5	280	570	-
27NC4517355MMB ⁽¹⁾	B	355	1	76,269	0,2416	355	-	21,1	300	671	520	1014	533
27NC4517400MMB ⁽¹⁾	B	400	1	102,625	0,3145	400	-	23,7	300	729	548	1078	600
27NC4517450MMB ⁽¹⁾	B	450	1	138,397	0,4102	450	-	26,7	300	794	558	1148	675
27NC4517500MMB ⁽¹⁾	B	500	1	194,319	0,5829	500	-	29,7	350	894	665	1304	750
27NC4517560MMB ⁽¹⁾	B	560	1	259,349	0,7559	560	-	33,2	350	972	698	1389	840
27NC4517630MMB ⁽¹⁾	B	630	1	351,097	0,9958	630	-	37,4	350	1062	741	1488	945

ALIN KAYNAĞI FİTTİNG

(A)



90° T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

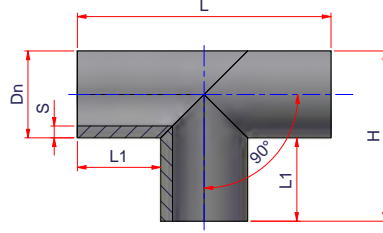
Aralık: $\varnothing 63 \div 315$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

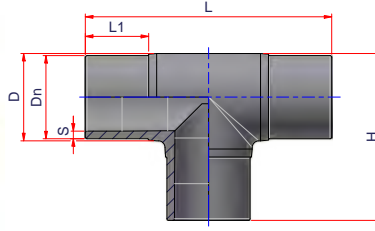


SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H
27NT7363MM	A	63	30	0,523	0,0025	63	68	8,6	70	240	154
27NT7375MM	A	75	20	0,782	0,0036	75	82	10,3	75	260	171
27NT7390MM	A	90	16	1,360	0,0057	90	97,5	12,3	90	297	197
27NT73110MM	A	110	9	2,090	0,0086	110	122	15,1	87	320	221
27NT73125MM	A	125	16	2,860	0,0121	125	131	17,1	95	370	250,5
27NT73160MM	A	160	8	6,060	0,0206	160	167	21,9	103	420	293,5
27NT73200MM	A	200	10	10,400	0,0369	200	208,5	27,4	117	500	354
27NT73250MMB ⁽¹⁾	B	250	1	20,870	0,0938	250	-	34,2	250	750	500
27NT73315MMB ⁽¹⁾	B	315	1	40,210	0,1790	315	-	43,2	300	920	617,5

ALIN KAYNAĞI FİTTİNG

(A)



90° T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

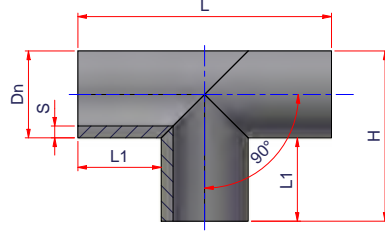
Aralık: \varnothing 63 ÷ 355 mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

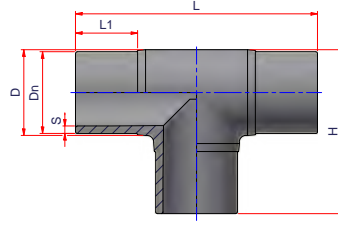


SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H
27NT963MM	A	63	30	0,421	0,0025	63	68	7,1	70	240	154
27NT975MM	A	75	20	0,649	0,0036	75	82	8,4	75	260	171
27NT990MM	A	90	16	1,039	0,0057	90	97,5	10,1	90	297	197
27NT9110MM	A	110	9	1,713	0,0086	110	122	12,3	87	320	221
27NT9125MM	A	125	16	5,625	0,0121	125	131	14	95	370	250,5
27NT9160MM	A	160	8	4,698	0,0206	160	167	17,9	103	420	293,5
27NT9200MM	A	200	10	8,281	0,0369	200	208,5	22,4	117	500	354
27NT9250MMB ⁽¹⁾	B	250	1	17,412	0,0938	250	-	27,9	250	750	500
27NT9315MMB ⁽¹⁾	B	315	1	33,814	0,1790	315	-	35,2	300	920	617,5
27NT9355MMB ⁽¹⁾	B	355	1	44,310	0,2241	355	-	39,7	300	960	657,5

ALIN KAYNAĞI FITTING

(A)



90° T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

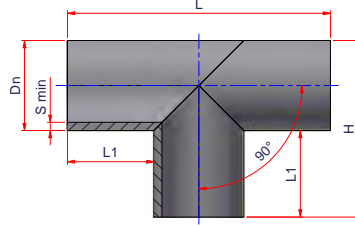
Aralık: \emptyset 63÷ 500 mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

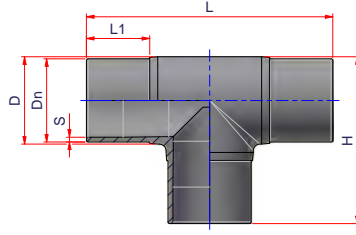


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H
27NT1163MM	A	63	35	0,358	0,0025	63	68	5,8	70	240	154
27NT1175MM	A	75	20	0,551	0,0036	75	82	6,8	75	260	171
27NT1190MM	A	90	15	0,872	0,0057	90	97,5	8,2	90	297	197
27NT11110MM	A	110	9	1,495	0,0086	110	122	10	87	320	221
27NT11125MM	A	125	5	2,104	0,0121	125	131	11,4	95	370	250,5
27NT11160MM	A	160	24	3,996	0,0206	160	167	14,6	103	420	293,5
27NT11200MM	A	200	10	7,027	0,0369	200	208,5	18,2	117	500	354
27NT11250MM ⁽¹⁾	A	250	7	13,073	0,0691	250	260,5	22,7	135	610	435
27NT11315MM ⁽¹⁾	A	315	4	25,337	0,1181	315	328,5	28,6	169	717	523
27NT11355MMB ⁽¹⁾	B	355	1	36,753	0,2221	355	-	32,5	300	960	657,5
27NT11400MMB ⁽¹⁾	B	400	1	47,847	0,2800	400	-	36,3	300	1000	700
27NT11450MMB ⁽¹⁾	B	450	1	62,843	0,3544	450	-	40,9	300	1050	750
27NT11500MMB ⁽¹⁾	B	500	1	89,087	0,5100	500	-	45,4	350	1200	850

ALIN KAYNAĞI FİTTİNG

(A)



90° T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

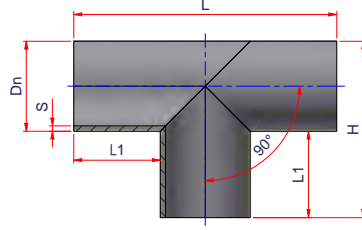
Aralık: $\varnothing 63 \div 630$ mm

Not: Tip A - Kalıplanmış fitting

Tip B - Segmentli fitting

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

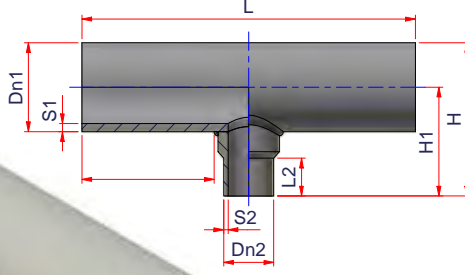
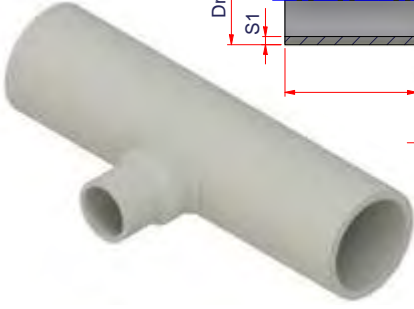
(B)



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	S	L1	L	H
27NT1763MM	A	63	30	0,383	0,0025	63	68	3,8	70	240	154
27NT1775MM	A	75	20	0,485	0,0036	75	82	4,5	75	260	171
27NT1790MM	A	90	16	0,719	0,0057	90	97,5	5,4	90	297	197
27NT17110MM	A	110	9	1,263	0,0086	110	122	6,6	87	320	221
27NT17125MM	A	125	5	2,200	0,0121	125	131	7,4	95	370	250,5
27NT17160MM	A	160	7	3,500	0,0206	160	167	9,5	103	420	293,5
27NT17200MM	A	200	5	5,900	0,0369	200	208,5	11,9	117	500	354
27NT17250MM ⁽¹⁾	A	250	11	11,182	0,0691	250	260,5	14,8	135	610	435
27NT17315MM ⁽¹⁾	A	315	5	26,800	0,1232	315	328,5	18,7	169	717	523
27NT17355MMB ⁽¹⁾	B	355	1	24,565	0,2241	355	-	21,1	300	960	657,5
27NT17400MMB ⁽¹⁾	B	400	1	32,128	0,2800	400	-	23,7	300	1000	700
27NT17450MMB ⁽¹⁾	B	450	1	42,171	0,3544	450	-	26,7	300	1050	750
27NT17500MMB ⁽¹⁾	B	500	1	67,300	0,5100	500	-	29,7	350	1200	850
27NT17560MMB ⁽¹⁾	B	560	1	77,710	0,6421	560	-	33,2	350	1260	910
27NT17630MMB ⁽¹⁾	B	630	1	102,470	0,8211	630	-	37,4	350	1330	980

ALIN KAYNAĞI FİTTİNG



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160-63-160 \text{ mm} \div 315-250-315 \text{ mm}$

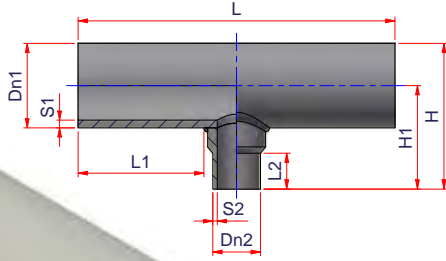
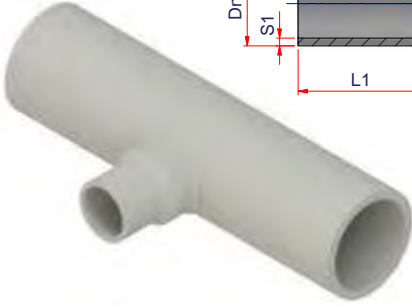
⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir



SDR 7,4

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR7316063M160	160x63x160	-	3,052	0,0132	160	63	21,9	8,6	116	64	330	170	250
27NTR7316075M160	160x75x160	-	3,256	0,0144	160	75	21,9	10,3	116	82	348	178	258
27NTR7316090M160	160x90x160	-	3,464	0,0147	160	90	21,9	12,3	116	75	360	175	255
27NTR73160110M160	160x110x160	-	3,939	0,0162	160	110	21,9	15,1	116	85	390	180	260
27NTR73160125M160	160x125x160	-	4,267	0,0181	160	125	21,9	17,1	116	100	390	210	290
27NTR7320063M200	200x63x200	-	5,267	0,0218	200	63	27,4	8,6	139	64	376	190	290
27NTR7320075M200	200x75x200	-	5,548	0,0235	200	75	27,4	10,3	139	82	394	198	298
27NTR7320090M200	200x90x200	-	5,805	0,0239	200	90	27,4	12,3	139	75	406	195	295
27NTR73200110M200	200x110x200	-	6,380	0,0261	200	110	27,4	15,1	139	85	436	200	300
27NTR73200125M200	200x125x200	-	7,110	0,0299	200	125	27,4	17,1	139	100	453	230	330
27NTR73200160M200	200x160x200	-	7,931	0,0314	200	160	27,4	21,9	139	96	477	230	330
27NTR7325063M250 ⁽¹⁾	250x63x250	-	8,939	0,0354	250	63	34,2	8,6	159	64	416	215	340
27NTR7325075M250 ⁽¹⁾	250x75x250	-	9,347	0,0377	250	75	34,2	10,3	159	82	434	223	348
27NTR7325090M250 ⁽¹⁾	250x90x250	-	9,683	0,0384	250	90	34,2	12,3	159	75	446	220	345
27NTR73250110M250 ⁽¹⁾	250x110x250	-	10,456	0,0416	250	110	34,2	15,1	159	85	475	225	350
27NTR73250125M250 ⁽¹⁾	250x125x250	-	11,289	0,0468	250	125	34,2	17,1	159	100	493	255	380
27NTR73250160M250 ⁽¹⁾	250x160x250	-	13,170	0,0516	250	160	34,2	21,9	159	97	544	255	380
27NTR73250200M250 ⁽¹⁾	250x200x250	-	15,562	0,0671	250	200	34,2	27,4	159	190	565	350	475
27NTR7331563M315 ⁽¹⁾	315x63x315	-	16,221	0,0611	315	63	43,2	8,6	191	64	479	247	405
27NTR7331575M315 ⁽¹⁾	315x75x315	-	16,841	0,0646	315	75	43,2	10,3	191	82	497	256	413
27NTR731590M315 ⁽¹⁾	315x90x315	-	17,315	0,0657	315	90	43,2	12,3	191	75	509	252	410
27NTR73315110M315 ⁽¹⁾	315x110x315	-	18,432	0,0704	315	110	43,2	15,1	191	85	538	258	415
27NTR73315125M315 ⁽¹⁾	315x125x315	-	19,458	0,0779	315	125	43,2	17,1	191	100	556	288	445
27NTR73315160M315 ⁽¹⁾	315x160x315	-	21,861	0,0850	315	160	43,2	21,9	191	96	607	288	445
27NTR73315200M315 ⁽¹⁾	315x200x315	-	24,401	0,1069	315	200	43,2	27,4	191	190	628	383	540
27NTR73315250M315 ⁽¹⁾	315x250x315	-	28,339	0,1161	315	250	43,2	34,2	191	190	682	383	540

ALIN KAYNAĞI FİTTİNG



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 160-63-160$ mm ÷ $355-315-355$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

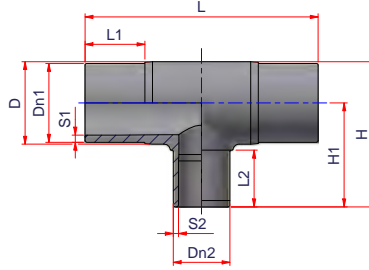


SDR 9

Ürün kodu	Ø	Paket	kg/p	Hacim m³/p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR916063M160	160x63x160	-	2,584	0,0132	160	63	17,9	7,1	116	64	331	170	250
27NTR916075M160	160x75x160	-	2,748	0,0144	160	75	17,9	8,4	116	82	348	178	258
27NTR916090M160	160x90x160	-	2,933	0,0147	160	90	17,9	10,1	116	75	360	175	255
27NTR9160110M160	160x110x160	-	3,344	0,0162	160	110	17,9	12,3	116	85	390	180	260
27NTR9160125M160	160x125x160	-	3,634	0,0181	160	125	17,9	14	116	100	390	210	290
27NTR920063M200	200x63x200	-	4,443	0,0218	200	63	22,4	7,1	139	64	376	190	290
27NTR920075M200	200x75x200	-	4,676	0,0235	200	75	22,4	8,4	139	82	394	198	298
27NTR920090M200	200x90x200	-	4,899	0,0240	200	90	22,4	10,1	139	75	406	195	295
27NTR9200110M200	200x110x200	-	5,393	0,0262	200	110	22,4	12,3	139	85	436	200	300
27NTR9200125M200	200x125x200	-	6,029	0,0299	200	125	22,4	14	139	100	453	230	330
27NTR9200160M200	200x160x200	-	6,733	0,0314	200	160	22,4	17,9	139	97	477	230	330
27NTR925063M250 ⁽¹⁾	250x63x250	-	7,522	0,0354	250	63	27,9	7,1	159	64	416	215	340
27NTR925075M250 ⁽¹⁾	250x75x250	-	7,852	0,0377	250	75	27,9	8,4	159	82	434	223	348
27NTR925090M250 ⁽¹⁾	250x90x250	-	8,141	0,0384	250	90	27,9	10,1	159	75	446	220	345
27NTR9250110M250 ⁽¹⁾	250x110x250	-	8,785	0,0416	250	110	27,9	12,3	159	85	475	225	350
27NTR9250125M250 ⁽¹⁾	250x125x250	-	9,522	0,0468	250	125	27,9	14	159	100	493	255	380
27NTR9250160M250 ⁽¹⁾	250x160x250	-	11,162	0,0516	250	160	27,9	17,9	159	97	544	255	380
27NTR9250200M250 ⁽¹⁾	250x200x250	-	13,159	0,0671	250	200	27,9	22,4	159	190	565	350	475
27NTR931563M315 ⁽¹⁾	315x63x315	-	13,621	0,0611	315	63	35,2	7,1	191	64	479	247	405
27NTR931575M315 ⁽¹⁾	315x75x315	-	14,128	0,0646	315	75	35,2	8,4	191	82	497	256	413
27NTR931590M315 ⁽¹⁾	315x90x315	-	14,531	0,0657	315	90	35,2	10,1	191	75	509	253	410
27NTR9315110M315 ⁽¹⁾	315x110x315	-	15,458	0,0703	315	110	35,2	12,3	191	85	538	258	415
27NTR9315125M315 ⁽¹⁾	315x125x315	-	16,356	0,0779	315	125	35,2	14	191	100	556	288	445
27NTR9315160M315 ⁽¹⁾	315x160x315	-	18,409	0,0850	315	160	35,2	17,9	191	97	607	288	445
27NTR9315200M315 ⁽¹⁾	315x200x315	-	20,524	0,1068	315	200	35,2	22,4	191	190	628	383	540
27NTR9315250M315 ⁽¹⁾	315x250x315	-	23,901	0,1161	315	250	35,2	27,9	191	190	683	383	540
27NTR935563M355 ⁽¹⁾	355x63x355	-	17,839	0,0782	355	63	39,7	7,1	199	64	495	268	445
27NTR935575M355 ⁽¹⁾	355x75x355	-	18,492	0,0825	355	75	39,7	8,4	199	82	513	276	453
27NTR935590M355 ⁽¹⁾	355x90x355	-	18,980	0,0839	355	90	39,7	10,1	199	75	525	273	450
27NTR9355110M355 ⁽¹⁾	355x110x355	-	20,124	0,0896	355	110	39,7	12,3	199	85	555	278	455
27NTR9355125M355 ⁽¹⁾	355x125x355	-	21,120	0,0985	355	125	39,7	14	199	100	572	308	485
27NTR9355160M355 ⁽¹⁾	355x160x355	-	23,526	0,1073	355	160	39,7	17,9	199	97	623	308	485
27NTR9355200M355 ⁽¹⁾	355x200x355	-	25,782	0,1328	355	200	39,7	22,4	199	190	645	403	580
27NTR9355250M355 ⁽¹⁾	355x250x355	-	29,392	0,1439	355	250	39,7	27,9	199	190	699	403	580
27NTR9355315M355 ⁽¹⁾	355x315x355	-	35,135	0,1675	355	315	39,7	35,9	199	240	749	452	630

ALIN KAYNAĞI FITTING

(A)



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

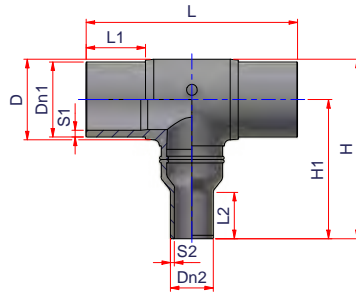
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: Ø90-40-90 mm ÷ 250-200-250 mm

(1) Çap UNI EN ISO 15874 Standardına dahil değildir



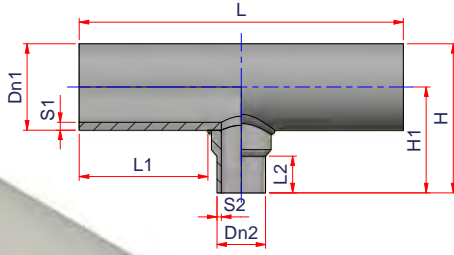
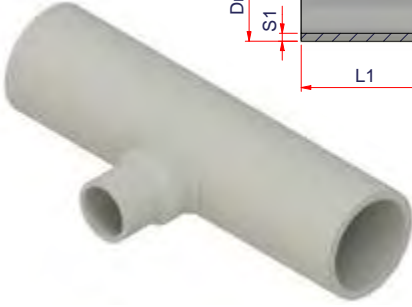
(B)



SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	D	L1	L2	L	H1	H
27NTRS119040MM	B	90x40x90	-	0,669	0,0057	90	40	8,2	3,7	99	84	47	250	180	230
27NTRS119050MM	A	90x50x90	14	0,439	0,0043	90	50	8,2	4,6	99	84	60	254	120	170
27NTRS119063MM	A	90x63x90	20	0,472	0,0044	90	63	8,2	5,8	99	84	70	254	127	177
27NTRS119075MM	A	90x75x90	16	0,675	0,0051	90	75	8,2	6,8	95	90	75	297	134	181
27NTRS1111040MM	A	110x40x110	12	0,873	0,0070	110	40	10	3,7	118	87	65	310	133	192
27NTRS1111050MM	A	110x50x110	12	0,888	0,0072	110	50	10	4,6	118	87	70	310	138	197
27NTRS1111063MM	A	110x63x110	12	0,925	0,0078	110	63	10	5,8	118	87	87	310	155	214
27NTRS1111075MM	A	110x75x110	9	0,941	0,0074	110	75	10	6,8	118	87	75	310	143	202
27NTRS1111090MM	A	110x90x110	9	1,010	0,0079	110	90	10	8,2	118	87	90	310	158	217
27NTRS1112550MM	B	125x50x125	-	1,674	0,0138	125	50	11,4	4,6	131	93	54	370	219	285
27NTRS1112563MM	A	125x63x125	7	1,379	0,0103	125	63	11,4	5,8	131	107	70	370	148	214
27NTRS1112575MM	A	125x75x125	6	1,460	0,0104	125	75	11,4	6,8	131	95	75	370	150	216
27NTRS1112590MM	A	125x90x125	6	1,538	0,0112	125	90	11,4	8,2	131	95	90	370	165	231
27NTRS11125110MM	A	125x110x125	5	1,639	0,0112	125	110	11,4	10	131	95	87	370	165	231
27NTRS1116063MM	A	160x63x160	12	2,313	0,0155	160	63	14,6	5,8	167	103	70	380	160	244
27NTRS1116075MM	A	160x75x160	12	2,340	0,0158	160	75	14,6	6,8	167	103	75	380	165	249
27NTRS1116090MM	A	160x90x160	10	2,403	0,0167	160	90	14,6	8,2	167	103	90	380	180	264
27NTRS11160110MM	A	160x110x160	10	2,484	0,0167	160	110	14,6	10	167	103	87	380	180	264
27NTRS11160125MM	A	160x125x160	10	2,586	0,0174	160	125	14,6	11,4	167	103	95	380	190	274
27NTRS1120063MM	A	200x63x200	6	4,413	0,0288	200	63	18,2	5,8	213	117	70	460	187	294
27NTRS1120075MM	A	200x75x200	15	4,437	0,0292	200	75	18,2	6,8	213	117	75	460	192	299
27NTRS1120090MM	A	200x90x200	6	4,498	0,0307	200	90	18,2	8,2	213	117	90	460	207	314
27NTRS11200110MM	A	200x110x200	6	4,568	0,0307	200	110	18,2	10	213	117	87	460	207	314
27NTRS11200125MM	A	200x125x200	15	4,660	0,0315	200	125	18,2	11,4	213	117	95	460	215	322
27NTRS11200160MM	A	200x160x200	5	4,934	0,0323	200	160	18,2	14,6	213	117	103	460	223	330
27NTRS1125090MM (1)	A	250x90x250	22	7,578	0,0480	250	90	22,7	8,2	260	134	90	510	232	362
27NTRS11250110MM (1)	A	250x110x250	10	7,706	0,0514	250	110	22,7	10	260	134	116	510	258	388
27NTRS11250125MM (1)	A	250x125x250	20	7,711	0,0487	250	125	22,7	11,4	260	134	95	510	237	367
27NTRS11250160MM (1)	A	250x160x250	18	7,935	0,0500	250	160	22,7	14,6	260	134	105	510	247	377
27NTRS11250200MM (1)	A	250x200x250	18	8,357	0,0514	250	200	22,7	18,2	260	134	116	510	258	388

ALIN KAYNAĞI FİTTİNG



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 315-63-315 \text{ mm} \div 500-450-500 \text{ mm}$

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

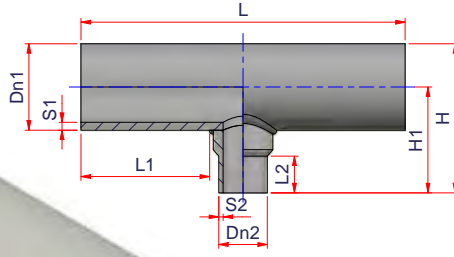
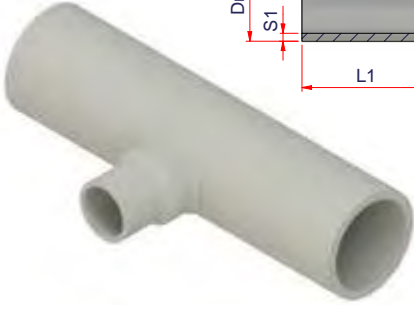


SDR 11

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR1131563M315 ⁽¹⁾	315x63x315	-	6,924	0,0703	315	63	28,6	5,8	191	64	479	247	405
27NTR1131575M315 ⁽¹⁾	315x75x315	-	7,455	0,0779	315	75	28,6	6,8	191	82	497	256	413
27NTR1131590M315 ⁽¹⁾	315x90x315	-	8,634	0,0898	315	90	28,6	8,2	197	75	509	253	410
27NTR11315110M315 ⁽¹⁾	315x110x315	-	9,150	0,1106	315	110	28,6	10	191	85	538	258	415
27NTR11315125M315 ⁽¹⁾	315x125x315	-	10,032	0,1119	315	125	28,6	11,4	191	100	556	288	445
27NTR11315160M315 ⁽¹⁾	315x160x315	-	8,634	0,0898	315	160	28,6	14,6	201	100	607	313	470
27NTR11315200M315 ⁽¹⁾	315x200x315	-	9,150	0,1106	315	200	28,6	18,2	188	200	600	428	585
27NTR11315250M315 ⁽¹⁾	315x250x315	-	10,032	0,1119	315	250	28,6	22,7	183	200	640	398	555
27NTR1135563M355 ⁽¹⁾	355x63x355	-	7,855	0,0782	355	63	32,2	5,8	199	64	495	267	445
27NTR1135575M355 ⁽¹⁾	355x75x355	-	8,155	0,0825	355	75	32,2	6,8	199	82	513	276	453
27NTR1135590M355 ⁽¹⁾	355x90x355	-	8,382	0,0839	355	90	32,2	8,2	199	75	525	273	450
27NTR11355110M355 ⁽¹⁾	355x110x355	-	8,954	0,0896	355	110	32,2	10	199	85	555	278	455
27NTR11355125M355 ⁽¹⁾	355x125x355	-	9,513	0,0985	355	125	32,2	11,4	199	100	572	308	485
27NTR11355160M355 ⁽¹⁾	355x160x355	-	10,944	0,1073	355	160	32,2	14,6	199	96	623	308	485
27NTR11355200M355 ⁽¹⁾	355x200x355	-	11,778	0,1328	355	200	32,2	18,2	199	190	645	403	580
27NTR11355250M355 ⁽¹⁾	355x250x355	-	12,187	0,1375	355	250	32,2	22,7	183	200	640	428	605
27NTR11355315M355 ⁽¹⁾	355x315x355	-	19,513	0,1789	355	315	32,2	28,6	199	240	800	452	630
27NTR1140063M400 ⁽¹⁾	400x63x400	-	11,341	0,1113	400	63	36,3	5,8	240	64	568	290	490
27NTR1140075M400 ⁽¹⁾	400x75x400	-	11,955	0,1187	400	75	36,3	6,8	240	82	596	298	498
27NTR1140090M400 ⁽¹⁾	400x90x400	-	12,229	0,1204	400	90	36,3	8,2	240	75	608	295	495
27NTR11400110M400 ⁽¹⁾	400x110x400	-	12,89	0,1274	400	110	36,3	10	240	85	637	300	500
27NTR11400125M400 ⁽¹⁾	400x125x400	-	13,545	0,1389	400	125	36,3	11,4	240	100	655	330	530
27NTR11400160M400 ⁽¹⁾	400x160x400	-	15,160	0,1497	400	160	36,3	14,6	240	96	706	330	530
27NTR11400200M400 ⁽¹⁾	400x200x400	-	14,147	0,1651	400	200	36,3	18,2	213	190	650	435	635
27NTR11400250M400 ⁽¹⁾	400x250x400	-	16,035	0,1820	400	250	36,3	22,7	213	190	700	450	650
27NTR11400315M400 ⁽¹⁾	400x315x400	-	22,127	0,2306	400	315	36,3	28,6	240	240	854	475	675
27NTR11400355M400 ⁽¹⁾	400x355x400	-	23,990	0,2388	400	355	36,3	32,2	240	240	891	470	670
27NTR1145063M450 ⁽¹⁾	450x63x450	-	15,327	0,1470	450	63	40,9	5,8	253	64	605	315	540
27NTR1145075M450 ⁽¹⁾	450x75x450	-	15,786	0,1536	450	75	40,9	6,8	253	82	623	323	548
27NTR1145090M450 ⁽¹⁾	450x90x450	-	16,090	0,1555	450	90	40,9	8,2	253	75	634	320	545
27NTR11450110M450 ⁽¹⁾	450x110x450	-	16,929	0,1643	450	110	40,9	10	253	85	664	325	550
27NTR11450125M450 ⁽¹⁾	450x125x450	-	17,675	0,1780	450	125	40,9	11,4	253	100	682	355	580
27NTR11450160M450 ⁽¹⁾	450x160x450	-	19,536	0,1913	450	160	40,9	14,6	253	96	733	355	580

segue / follows...

ALIN KAYNAĞI FİTTİNG



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 315-63-315 \text{ mm} \div 500-450-500 \text{ mm}$

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

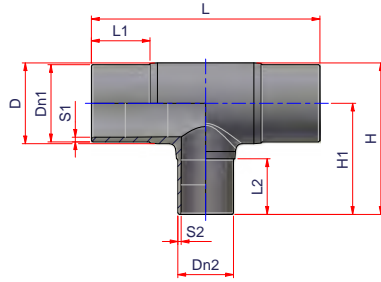


SDR 11

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR11450200M450 ⁽¹⁾	450x200x450	-	20,480	0,2290	450	200	40,9	18,2	253	190	754	450	675
27NTR11450250M450 ⁽¹⁾	450x250x450	-	20,764	0,2339	450	250	40,9	22,7	238	190	750	469	693
27NTR11450315M450 ⁽¹⁾	450x315x450	-	26,997	0,2874	450	315	40,9	28,6	253	240	881	500	725
27NTR11450355M450 ⁽¹⁾	450x355x450	-	28,917	0,2974	450	355	40,9	32,2	253	240	918	495	720
27NTR11450400M450 ⁽¹⁾	450x400x450	-	33,448	0,3205	450	400	40,9	36,3	253	240	969	510	735
27NTR1150063M500 ⁽¹⁾	500x63x500	-	20,184	0,2000	500	63	45,4	5,8	274	64	645	360	620
27NTR1150075M500 ⁽¹⁾	500x75x500	-	20,781	0,2082	500	75	45,4	6,8	274	82	663	368	628
27NTR1150090M500 ⁽¹⁾	500x90x500	-	21,193	0,2109	500	90	45,4	8,2	274	75	675	365	625
27NTR11500110M500 ⁽¹⁾	500x110x500	-	22,219	0,2221	500	110	45,4	10	274	85	705	365	630
27NTR11500125M500 ⁽¹⁾	500x125x500	-	23,092	0,2386	500	125	45,4	11,4	274	100	723	395	660
27NTR11500160M500 ⁽¹⁾	500x160x500	-	25,288	0,2551	500	160	45,4	14,6	274	96	773	395	660
27NTR11500200M500 ⁽¹⁾	500x200x500	-	26,364	0,3001	500	200	45,4	18,2	274	190	795	490	755
27NTR11500250M500 ⁽¹⁾	500x250x500	-	28,967	0,3205	500	250	45,4	22,7	274	190	849	490	755
27NTR11500315M500 ⁽¹⁾	500x315x500	-	33,692	0,3711	500	315	45,4	28,6	274	240	922	540	805
27NTR11500355M500 ⁽¹⁾	500x355x500	-	33,389	0,3686	500	355	45,4	32,2	293	230	960	518	768
27NTR11500400M500 ⁽¹⁾	500x400x500	-	40,518	0,4116	500	400	45,4	36,3	274	240	1010	550	815
27NTR11500450M500 ⁽¹⁾	500x450x500	-	42,148	0,4242	500	450	45,4	40,9	274	240	1041	550	815

ALIN KAYNAĞI FITTING

(A)



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

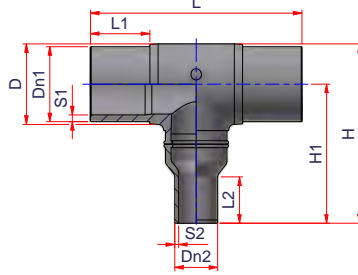
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: ø90-40-90 mm ÷ 250-200-250 mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



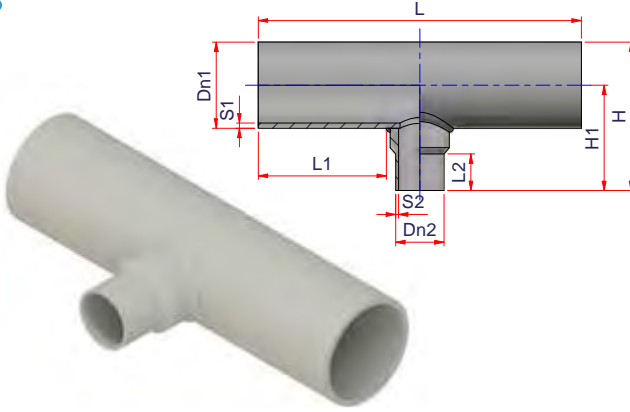
(B)



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	D	L1	L2	L	H1	H
27NTRS179040MM	B	90x40x90	15	0,733	0,0059	90	40	5,4	2,4	99	84	47	254	185	235
27NTRS179050MM	A	90x50x90	-	0,675	0,0043	90	50	5,4	3	99	84	60	254	120	169
27NTRS179063MM	A	90x63x90	18	0,694	0,0044	90	63	5,4	3,8	99	84	70	254	127	177
27NTRS179075MM	A	90x75x90	-	0,827	0,0054	90	75	5,4	4,5	99	84	75	297	134	183
27NTRS1711040MM	A	110x40x110	-	1,087	0,0070	110	40	6,6	2,4	118	87	65	310	133	192
27NTRS1711050MM	A	110x50x110	12	1,125	0,0072	110	50	6,6	3	118	87	70	310	138	197
27NTRS1711063MM	A	110x63x110	12	1,167	0,0078	110	63	6,6	3,8	118	87	87	310	155	214
27NTRS1711075MM	A	110x75x110	9	1,071	0,0074	110	75	6,6	4,5	118	87	75	310	143	202
27NTRS1711090MM	A	110x90x110	8	1,313	0,0079	110	90	6,6	5,4	118	87	90	310	158	217
27NTRS1712550MM	B	125x50x125	12	1,833	0,0138	125	50	7,4	3	131	93	54	370	219	284
27NTRS1712563MM	A	125x63x125	20	1,700	0,0103	125	63	7,4	3,8	131	107	70	370	148	214
27NTRS1712575MM	A	125x75x125	13	1,769	0,0104	125	75	7,4	4,5	131	95	75	370	150	216
27NTRS1712590MM	A	125x90x125	15	1,833	0,0112	125	90	7,4	5,4	131	95	90	370	165	231
27NTRS17125110MM	A	125x110x125	5	2,000	0,0112	125	110	7,4	6,6	131	95	87	370	165	231
27NTRS1716063MM	A	160x63x160	12	2,833	0,0155	160	63	9,5	3,8	167	103	70	380	160	243
27NTRS1716075MM	A	160x75x160	10	2,800	0,0158	160	75	9,5	4,5	167	103	75	380	165	249
27NTRS1716090MM	A	160x90x160	12	2,917	0,0167	160	90	9,5	5,4	167	103	90	380	180	264
27NTRS17160110MM	A	160x110x160	12	3,000	0,0167	160	110	9,5	6,6	167	103	87	380	180	264
27NTRS17160125MM	A	160x125x160	10	3,150	0,0174	160	125	9,5	7,4	167	103	95	380	190	273
27NTRS1720063MM	A	200x63x200	-	3,818	0,0283	200	63	11,9	3,8	213	117	70	460	187	293
27NTRS1720075MM	A	200x75x200	-	3,838	0,0292	200	75	11,9	4,5	213	117	75	460	192	299
27NTRS1720090MM	A	200x90x200	6	6,083	0,0307	200	90	11,9	5,4	213	117	90	460	207	314
27NTRS17200110MM	A	200x110x200	6	6,167	0,0307	200	110	11,9	6,6	213	117	87	460	207	314
27NTRS17200125MM	A	200x125x200	15	5,967	0,0315	200	125	11,9	7,4	213	117	95	460	215	321
27NTRS17200160MM	A	200x160x200	28	5,375	0,0323	200	160	11,9	9,5	213	117	103	460	223	330
27NTRS1725090MM ⁽¹⁾	A	250x90x250	22	7,886	0,0480	250	90	14,8	5,4	260	134	90	510	232	362
27NTRS17250110MM ⁽¹⁾	A	250x110x250	10	8,400	0,0514	250	110	14,8	6,6	260	134	116	510	258	388
27NTRS17250125MM ⁽¹⁾	A	250x125x250	8	8,413	0,0487	250	125	14,8	7,4	260	134	95	510	237	367
27NTRS17250160MM ⁽¹⁾	A	250x160x250	10	8,500	0,0500	250	160	14,8	9,5	260	134	105	510	247	377
27NTRS17250200MM ⁽¹⁾	A	250x200x250	18	8,444	0,0514	250	200	14,8	11,9	260	134	116	510	258	388

ALIN KAYNAĞI FİTTİNG



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

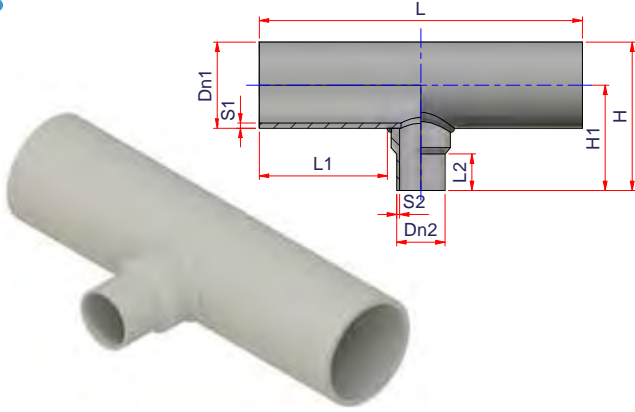
Aralık: $\emptyset 315-63-315$ mm - $630-560-630$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 17

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR1731563M315 ⁽¹⁾	315x63x315	-	4,252	0,0611	315	63	18,7	3,8	191	64	479	247	405
27NTR1731575M315 ⁽¹⁾	315x75x315	-	4,495	0,0664	315	75	18,7	4,5	196	72	497	267	424
27NTR1731590M315 ⁽¹⁾	315x90x315	-	4,549	0,0657	315	90	18,7	5,4	197	75	509	253	410
27NTR17315110M315 ⁽¹⁾	315x110x315	-	5,166	0,0703	315	110	18,7	6,6	191	85	538	258	415
27NTR17315125M315 ⁽¹⁾	315x125x315	-	5,731	0,0779	315	125	18,7	7,4	191	100	556	288	445
27NTR17315160M315 ⁽¹⁾	315x160x315	-	5,215	0,0770	315	160	18,7	9,5	191	100	520	313	470
27NTR17315200M315 ⁽¹⁾	315x200x315	-	7,537	0,1049	315	200	18,7	11,9	187	190	600	398	555
27NTR17315250M315 ⁽¹⁾	315x250x315	-	9,047	0,1116	315	250	18,7	14,8	188	190	650	388	545
27NTR1735563M355 ⁽¹⁾	355x63x355	-	5,477	0,0782	355	63	21,1	3,8	199	64	495	267	445
27NTR1735575M355 ⁽¹⁾	355x75x355	-	5,754	0,0825	355	75	21,1	4,5	199	82	513	276	453
27NTR1735590M355 ⁽¹⁾	355x90x355	-	5,973	0,0839	355	90	21,1	5,4	199	75	525	273	450
27NTR17355110M355 ⁽¹⁾	355x110x355	-	6,015	0,0909	355	110	21,1	6,6	210	88	540	297	474
27NTR17355125M355 ⁽¹⁾	355x125x355	-	6,542	0,0955	355	125	21,1	7,4	193	100	540	320	498
27NTR17355160M355 ⁽¹⁾	355x160x355	-	8,131	0,1073	355	160	21,1	9,5	193	100	590	335	513
27NTR17355200M355 ⁽¹⁾	355x200x355	-	8,982	0,1310	355	200	21,1	11,9	198	190	620	418	595
27NTR17355250M355 ⁽¹⁾	355x250x355	-	11,277	0,1509	355	250	21,1	14,8	203	208	680	448	625
27NTR17355315M355 ⁽¹⁾	355x315x355	-	15,038	0,1675	355	315	21,1	18,7	199	240	749	452	630
27NTR1740063M400 ⁽¹⁾	400x63x400	-	7,726	0,1113	400	63	23,7	3,8	240	64	568	290	490
27NTR1740075M400 ⁽¹⁾	400x75x400	-	8,260	0,1187	400	75	23,7	4,5	240	82	596	298	498
27NTR1740090M400 ⁽¹⁾	400x90x400	-	8,377	0,1203	400	90	23,7	5,4	246	75	608	295	495
27NTR17400110M400 ⁽¹⁾	400x110x400	-	8,038	0,1159	400	110	23,7	6,6	205	78	550	327	527
27NTR17400125M400 ⁽¹⁾	400x125x400	-	9,764	0,1389	400	125	23,7	7,4	240	100	655	330	530
27NTR17400160M400 ⁽¹⁾	400x160x400	-	10,022	0,1369	400	160	23,7	9,5	203	100	610	360	561
27NTR17400200M400 ⁽¹⁾	400x200x400	-	10,963	0,1651	400	200	23,7	11,9	213	190	650	435	635
27NTR17400250M400 ⁽¹⁾	400x250x400	-	13,095	0,1820	400	250	23,7	14,8	213	190	700	450	650
27NTR17400315M400 ⁽¹⁾	400x315x400	-	14,511	0,1944	400	315	23,7	18,7	240	200	720	475	675
27NTR17400355M400 ⁽¹⁾	400x355x400	-	22,627	0,2369	400	355	23,7	21,1	215	250	840	505	705
27NTR1745063M450 ⁽¹⁾	450x63x450	-	10,428	0,1470	450	63	26,7	3,8	253	64	605	315	540
27NTR1745075M450 ⁽¹⁾	450x75x450	-	10,807	0,1536	450	75	26,7	4,5	253	82	623	323	548
27NTR1745090M450 ⁽¹⁾	450x90x450	-	11,073	0,1555	450	90	26,7	5,4	253	75	634	320	545
27NTR17450110M450 ⁽¹⁾	450x110x450	-	11,803	0,1643	450	110	26,7	6,6	253	85	664	325	550
27NTR17450125M450 ⁽¹⁾	450x125x450	-	12,509	0,1780	450	125	26,7	7,4	253	100	682	355	580
27NTR17450160M450 ⁽¹⁾	450x160x450	-	13,674	0,1931	450	160	26,7	9,5	248	100	700	388	613

ALIN KAYNAĞI FİTTİNG



İNEĞAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: ø315-63-315 mm ÷ 630-560-630 mm

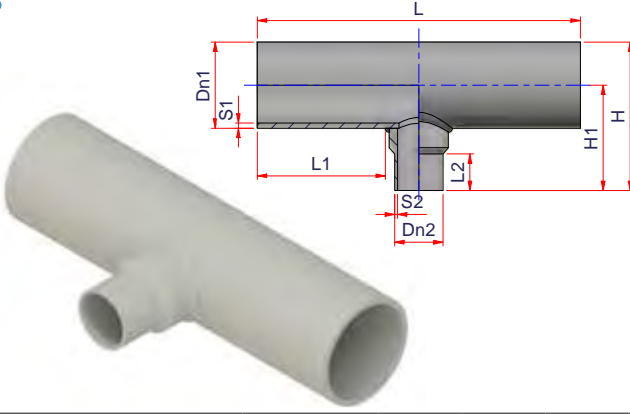
(¹) Çap UNI EN ISO 15874 Standardına dahil değildir



SDR 17

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR17450200M450 (¹)	450x200x450	-	13,961	0,2111	450	200	26,7	11,9	238	170	700	445	670
27NTR17450250M450 (¹)	450x250x450	-	16,162	0,2341	450	250	26,7	14,8	238	190	750	469	694
27NTR17450315M450 (¹)	450x315x450	-	18,559	0,2570	450	315	26,7	18,7	238	210	800	489	714
27NTR17450355M450 (¹)	450x355x450	-	22,618	0,2922	450	355	26,7	21,1	243	250	860	530	755
27NTR17450400M450 (¹)	450x400x450	-	30,015	0,3078	450	400	26,7	23,7	220	250	900	535	760
27NTR1750063M500 (¹)	500x63x500	-	13,700	0,2000	500	63	29,7	3,8	274	64	645	360	620
27NTR1750075M500 (¹)	500x75x500	-	14,184	0,2082	500	75	29,7	4,5	274	82	663	368	628
27NTR1750090M500 (¹)	500x90x500	-	14,531	0,2109	500	90	29,7	5,4	274	75	675	365	625
27NTR17500110M500 (¹)	500x110x500	-	15,396	0,2221	500	110	29,7	6,6	274	85	705	365	630
27NTR17500125M500 (¹)	500x125x500	-	16,196	0,2386	500	125	29,7	7,4	274	100	723	395	660
27NTR17500160M500 (¹)	500x160x500	-	16,406	0,2321	500	160	29,7	9,5	248	100	700	414	663
27NTR17500200M500 (¹)	500x200x500	-	16,839	0,2597	500	200	29,7	11,9	238	190	700	493	742
27NTR17500250M500 (¹)	500x250x500	-	19,457	0,2906	500	250	29,7	14,8	238	208	750	525	775
27NTR17500315M500 (¹)	500x315x500	-	22,725	0,3128	500	315	29,7	18,7	241	210	820	513	763
27NTR17500355M500 (¹)	500x355x500	-	24,635	0,3264	500	355	29,7	21,1	238	230	850	518	768
27NTR17500400M500 (¹)	500x400x500	-	32,908	0,3645	500	400	29,7	23,7	220	250	900	560	810
27NTR17500450M500 (¹)	500x450x500	-	32,610	0,3798	500	450	29,7	26,7	220	240	900	595	844
27NTR1756063M560 (¹)	560x63x560	-	17,769	0,2348	560	63	33,2	3,8	219	64	645	370	650
27NTR1756075M560 (¹)	560x75x560	-	18,103	0,2443	560	75	33,2	4,5	219	82	663	378	658
27NTR1756090M560 (¹)	560x90x560	-	18,729	0,2476	560	90	33,2	5,4	219	75	675	375	655
27NTR17560110M560 (¹)	560x110x560	-	18,873	0,2665	560	110	33,2	6,6	281	80	705	395	675
27NTR17560125M560 (¹)	560x125x560	-	21,112	0,2794	560	125	33,2	7,4	219	100	723	410	690
27NTR17560160M560 (¹)	560x160x560	-	21,632	0,3062	560	160	33,2	9,5	283	96	770	430	710
27NTR17560200M560 (¹)	560x200x560	-	19,903	0,3058	560	200	33,2	11,9	228	190	680	523	803
27NTR17560250M560 (¹)	560x250x560	-	23,306	0,3507	560	250	33,2	14,8	243	208	760	544	824
27NTR17560315M560 (¹)	560x315x560	-	25,948	0,3844	560	315	33,2	18,7	239	238	800	578	858
27NTR17560355M560 (¹)	560x355x560	-	29,356	0,4084	560	355	33,2	21,1	240	235	850	578	858
27NTR17560400M560 (¹)	560x400x560	-	32,945	0,4284	560	400	33,2	23,7	240	230	900	570	850
27NTR1763063M630 (¹)	630x63x630	-	22,938	0,3139	630	63	37,4	3,8	297	64	692	405	720
27NTR1763075M630 (¹)	630x75x630	-	23,558	0,3252	630	75	37,4	4,5	297	82	709	413	728
27NTR1763090M630 (¹)	630x90x630	-	24,029	0,3293	630	90	37,4	5,4	297	75	721	410	725
27NTR17630110M630 (¹)	630x110x630	-	27,568	0,3926	630	110	37,4	6,6	340	78	820	445	760
27NTR17630125M630 (¹)	630x125x630	-	26,189	0,3682	630	125	37,4	7,4	297	100	769	445	760
27NTR17630160M630 (¹)	630x160x630	-	24,831	0,3515	630	160	37,4	9,5	248	100	700	482	797

ALIN KAYNAĞI FITTING



İNEGAL T PARÇASI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

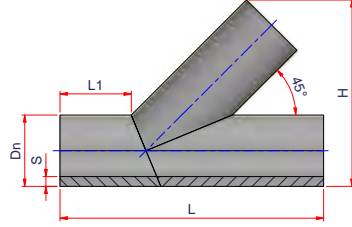
Aralık: $\emptyset 315-63-315$ mm - $630-560-630$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 17

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L	H1	H
27NTR17630200M630 ⁽¹⁾	630x200x630	-	27,867	0,4692	630	200	37,4	11,9	268	290	760	664	980
27NTR17630250M630 ⁽¹⁾	630x250x630	-	33,200	0,4821	630	250	37,4	14,8	297	190	895	540	855
27NTR17630315M630 ⁽¹⁾	630x315x630	-	41,111	0,5881	630	315	37,4	18,7	340	220	1050	574	889
27NTR17630355M630 ⁽¹⁾	630x355x630	-	35,819	0,5097	630	355	37,4	21,1	265	230	900	584	899
27NTR17630400M630 ⁽¹⁾	630x400x630	-	45,743	0,6445	630	400	37,4	23,7	340	225	1100	615	930
27NTR17630450M630 ⁽¹⁾	630x450x630	-	48,745	0,6480	630	450	37,4	26,7	315	225	1100	620	935
27NTR17630500M630 ⁽¹⁾	630x500x630	-	58,743	0,6721	630	500	37,4	29,7	297	240	1166	600	915
27NTR17630560M630 ⁽¹⁾	630x560x630	-	65,666	0,7027	630	560	37,4	33,2	297	240	1219	600	915

ALIN KAYNAĞI FİTTİNG



UZUN SPİGOT WYE FITTING

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

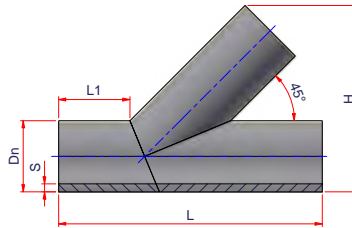
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 90 \div 160$ mm



SDR 7,4

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L	H
27NWYE7390	90	1	2,079	0,0140	90	12,3	150	500	311
27NWYE73110	110	1	3,036	0,0179	110	15,1	150	500	325
27NWYE73125	125	1	4,305	0,0251	125	17,1	150	545	368
27NWYE73160	160	1	8,435	0,0474	160	21,9	150	642	461



UZUN SPİGOT WYE FITTING

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 90 \div 355$ mm

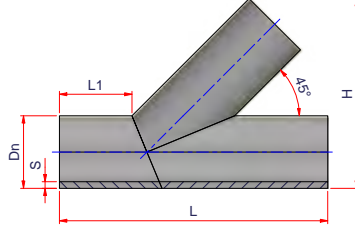
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



SDR 9

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L	H
27NWYE990	90	1	1,751	0,0140	90	10,1	150	500	311
27NWYE9110	110	1	2,539	0,0179	110	12,3	150	500	325
27NWYE9125	125	1	3,615	0,0251	125	14,0	150	545	368
27NWYE9160	160	1	7,071	0,0474	160	17,9	150	642	461
27NWYE9200	200	1	13,257	0,0868	200	22,4	150	759	572
27NWYE9250 ⁽¹⁾	250	1	23,159	0,1448	250	27,9	250	905	640
27NWYE9315 ⁽¹⁾	315	1	43,963	0,2682	315	35,2	300	1090	781
27NWYE9355 ⁽¹⁾	355	1	59,082	0,3506	355	39,7	300	1155	855

ALIN KAYNAĞI FITTING



UZUN SPİGOT WYE FITTING



Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

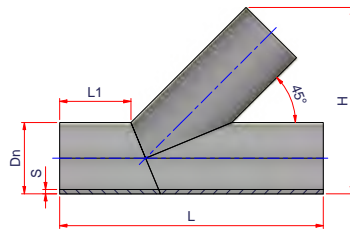
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 90 \div 400$ mm

⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 11

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L	H
27NWYE1190	90	1	1,453	0,0140	90	8,2	150	500	311
27NWYE11110	110	1	2,107	0,0179	110	10,0	150	500	325
27NWYE11125	125	1	3,004	0,0251	125	11,4	150	545	368
27NWYE11160	160	1	5,884	0,0474	160	14,6	150	642	461
27NWYE11200	200	1	10,995	0,0868	200	18,2	150	759	572
27NWYE11250 ⁽¹⁾	250	1	19,219	0,1448	250	22,7	250	905	640
27NWYE11315 ⁽¹⁾	315	1	36,438	0,2682	315	28,6	300	1090	781
27NWYE11355 ⁽¹⁾	355	1	48,878	0,3506	355	32,2	300	1155	855
27NWYE11400 ⁽¹⁾	400	1	67,509	0,4775	400	36,3	300	1250	955



UZUN SPİGOT WYE FITTING



Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

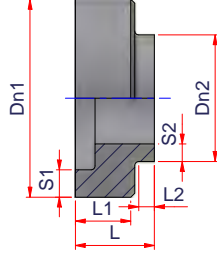
Aralık: $\varnothing 160 \div 500$ mm

⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 17

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S min	L1	L	H
27NWYE17160	160	1	3,946	0,0474	160	9,5	150	642	461
27NWYE17200	200	1	7,403	0,0868	200	11,9	150	759	572
27NWYE17250 ⁽¹⁾	250	1	12,900	0,1448	250	14,8	250	905	640
27NWYE17315 ⁽¹⁾	315	1	24,513	0,2682	315	18,7	300	1090	781
27NWYE17355 ⁽¹⁾	355	1	32,939	0,3506	355	21,1	300	1155	855
27NWYE17400 ⁽¹⁾	400	1	45,327	0,4775	400	23,7	300	1250	955
27NWYE17450 ⁽¹⁾	450	1	60,598	0,6219	450	26,7	300	1325	1043
27NWYE17500 ⁽¹⁾	500	1	76,772	0,7672	500	29,7	350	1400	1096

ALIN KAYNAĞI FITTING



ERKEK/ERKEK REDÜKSİYON KISA SPİGOT



Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160-90 \div 315-250$ mm

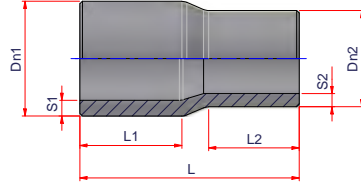
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 7,4

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NRCC1609073MM	160-90	1	0,773	0,0020	160	90	21,9	12,3	50	20	80
27NRCC16011073MM	160-110	1	0,755	0,0020	160	110	21,9	15,1	50	20	80
27NRCC16012573MM	160-125	1	0,738	0,0020	160	125	21,9	17,1	50	20	80
27NRCC20011073MM	200-110	1	1,305	0,0032	200	110	27,4	15,1	53	17	80
27NRCC20012573MM	200-125	1	1,276	0,0032	200	125	27,4	17,1	53	17	80
27NRCC20016073MM	200-160	1	1,196	0,0032	200	160	27,4	21,9	53	17	80
27NRCC25012573MM ⁽¹⁾	250-125	1	2,220	0,0050	250	125	34,2	17,1	56	14	80
27NRCC25016073MM ⁽¹⁾	250-160	1	2,107	0,0050	250	160	34,2	21,9	56	14	80
27NRCC25020073MM ⁽¹⁾	250-200	1	1,945	0,0050	250	200	34,2	27,4	56	14	80
27NRCC31516073MM ⁽¹⁾	315-160	1	4,495	0,0099	315	160	43,2	21,9	73	17	100
27NRCC31520073MM ⁽¹⁾	315-200	1	4,273	0,0099	315	200	43,2	27,4	73	17	100
27NRCC31525073MM ⁽¹⁾	315-250	1	3,923	0,0099	315	250	43,2	34,2	73	17	100

ALIN KAYNAĞI FİTTİNG

(A)



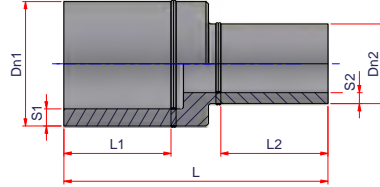
ERKEK/ERKEK REDÜKSİYON

Alın kaynağı ve elektrofüzyon kaynak için
Malzeme: PP-RCT
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 63-40 \div 315-250$ mm

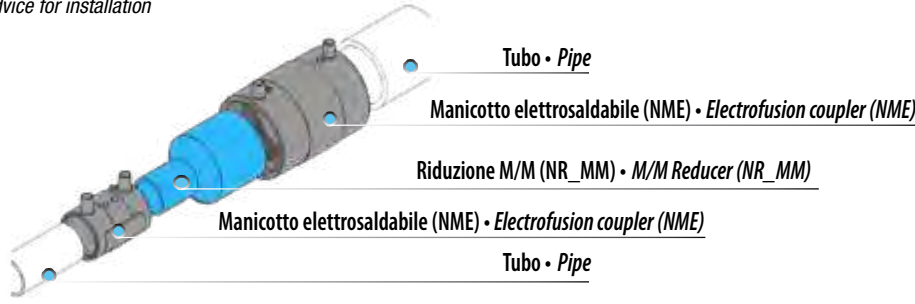
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



(B)



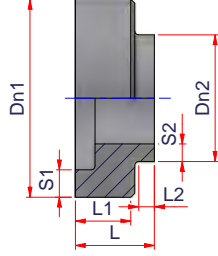
Suggerimenti per l'installazione
Advice for installation



SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR634073MM	A	63-40	-	0,136	0,0005	63	40	8,6	5,5	65	52	132
27NR635073MM	A	63-50	-	0,151	0,0005	63	50	8,6	6,9	65	56	132
27NR906373MM	A	90-63	-	0,323	0,0012	90	63	12,3	8,6	71	57	150
27NR907573MM	A	90-75	-	0,411	0,0014	90	75	12,3	10,3	80	71	172
27NR1106373MM	A	110-63	-	0,526	0,0021	110	63	15,1	8,6	86	65	172
27NR1107573MM	A	110-75	-	0,609	0,0022	110	75	15,1	10,3	88	58	185
27NR1109073MM	A	110-90	-	0,667	0,0023	110	90	15,1	12,3	86	84	190
27NR1256373MM	A	125-63	-	0,788	0,0033	125	63	17,1	8,6	90	61	210
27NR1609073MMB	B	160-90	-	2,747	0,0110	160	90	21,9	12,3	194	146	430
27NR16011073MMB	B	160-110	-	2,982	0,0114	160	110	21,9	15,1	194	160	444
27NR16012573MMB	B	160-125	-	3,211	0,0119	160	125	21,9	17,1	194	180	464
27NR20012573MMB	B	200-125	-	4,736	0,0213	200	125	27,4	17,1	260	180	533
27NR20016073MMB	B	200-160	-	5,352	0,0218	200	160	27,4	21,9	260	194	545
27NR25016073MMB ⁽¹⁾	B	250-160	-	9,160	0,0349	250	160	34,2	21,9	265	194	559
27NR25020073MMB ⁽¹⁾	B	250-200	-	11,126	0,0386	250	200	34,2	27,4	265	260	618
27NR31516073MMB ⁽¹⁾	B	315-160	-	16,390	0,0569	315	160	43,2	21,9	320	160	573
27NR31520073MMB ⁽¹⁾	B	315-200	-	18,283	0,0675	315	200	43,2	27,4	320	260	680
27NR31525073MMB ⁽¹⁾	B	315-250	-	20,193	0,068	315	250	43,2	34,2	320	265	685

ALIN KAYNAĞI FİTTİNG



ERKEK/ERKEK REDÜKSİYON KISA SPİGOT



Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160-90 \div 355-315\text{mm}$

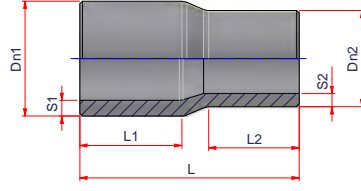
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

SDR 9

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NRCC160909MM	160-90	1	0,720	0,0020	160	90	17,9	10,1	50	20	80
27NRCC1601109MM	160-110	1	0,688	0,0020	160	110	17,9	12,3	50	20	80
27NRCC1601259MM	160-125	1	0,661	0,0020	160	125	17,9	14	50	20	80
27NRCC2001109MM	200-110	1	1,227	0,0032	200	110	22,4	12,3	53	17	80
27NRCC2001259MM	200-125	1	1,187	0,0032	200	125	22,4	14	53	17	80
27NRCC2001609MM	200-160	1	1,073	0,0032	200	160	22,4	17,9	53	17	80
27NRCC2501259MM ⁽¹⁾	250-125	1	2,118	0,0050	250	125	27,9	14	56	14	80
27NRCC2501609MM ⁽¹⁾	250-160	1	1,969	0,0050	250	160	27,9	17,9	56	14	80
27NRCC2502009MM ⁽¹⁾	250-200	1	1,756	0,0050	250	200	27,9	22,4	56	14	80
27NRCC3151609MM ⁽¹⁾	315-160	1	4,522	0,0099	315	160	35,2	17,9	73	13	100
27NRCC3152009MM ⁽¹⁾	315-200	1	4,191	0,0099	315	200	35,2	22,4	73	13	100
27NRCC3152509MM ⁽¹⁾	315-250	1	3,666	0,0099	315	250	35,2	27,9	73	13	100
27NRCC3552009MM ⁽¹⁾	355-200	1	7,024	0,0151	355	200	39,7	22,4	93	13	120
27NRCC3552509MM ⁽¹⁾	355-250	1	6,305	0,0151	355	250	39,7	27,9	93	13	120
27NRCC3553159MM ⁽¹⁾	355-315	1	5,140	0,0151	355	315	39,7	35,2	93	13	120

ALIN KAYNAĞI FITTING

(A)



ERKEK/ERKEK REDÜKSİYON

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

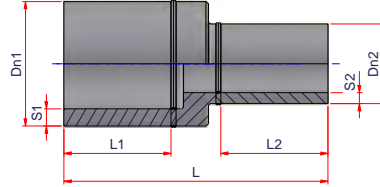
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63-40 \div 355-315$ mm

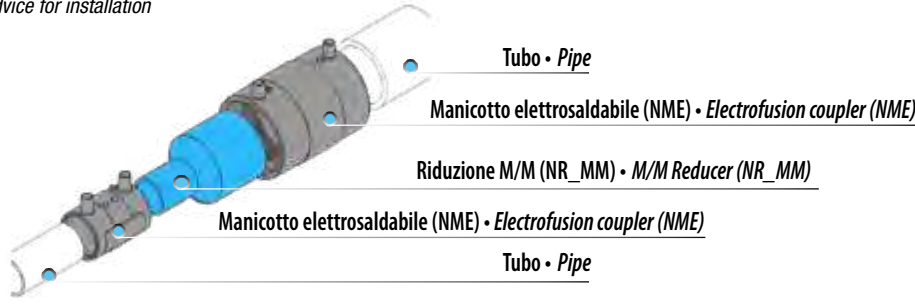
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



(B)



Suggerimenti per l'installazione
Advice for installation

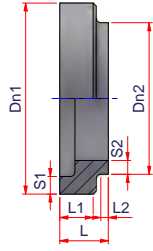


SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR63409MM	A	63-40	-	0,113	0,0005	63	40	7,1	4,5	65	52	132
27NR63509MM	A	63-50	-	0,126	0,0005	63	50	7,1	5,6	65	56	132
27NR90639MM	A	90-63	-	0,275	0,0012	90	63	10,1	7,1	71	57	150
27NR90759MM	A	90-75	-	0,343	0,0014	90	75	10,1	8,4	80	71	172
27NR110639MM	A	110-63	-	0,442	0,0021	110	63	12,3	7,1	86	65	172
27NR110759MM	A	110-75	-	0,509	0,0022	110	75	12,3	8,4	88	58	185
27NR110909MM	A	110-90	-	0,555	0,0023	110	90	12,3	10,1	86	84	190
27NR125639MM	A	125-63	-	0,745	0,0033	125	63	14	7,1	90	61	210
27NR160909MMB	B	160-90	-	2,370	0,0110	160	90	17,9	10,1	194	146	430
27NR1601109MMB	B	160-110	-	2,616	0,0114	160	110	17,9	12,3	194	160	444
27NR1601259MMB	B	160-125	-	2,896	0,0119	160	125	17,9	14	194	180	464
27NR2001259MMB	B	200-125	-	4,795	0,0213	200	125	22,4	14	260	180	533
27NR2001609MMB	B	200-160	-	5,468	0,0218	200	160	22,4	17,9	260	194	544
27NR2501609MMB ⁽¹⁾	B	250-160	-	7,758	0,0349	250	160	27,9	17,9	265	194	559
27NR2502009MMB ⁽¹⁾	B	250-200	-	9,409	0,0386	250	200	27,9	22,4	265	260	618
27NR3152009MMB ⁽¹⁾	B	315-200	-	15,675	0,0675	315	200	35,2	22,4	320	260	680
27NR3152509MMB ⁽¹⁾	B	315-250	-	17,152	0,0680	315	250	35,2	27,9	320	265	685
27NR3552009MMB ⁽¹⁾	B	355-200	-	19,268	0,0863	355	200	39,7	22,4	320	265	685
27NR3552509MMB ⁽¹⁾	B	355-250	-	22,128	0,0863	355	250	39,7	27,9	320	265	685
27NR3553159MMB ⁽¹⁾	B	355-315	-	23,627	0,0863	355	315	39,7	35,2	320	265	685

ALIN KAYNAĞI FİTTİNG

(A)



ERKEK/ERKEK REDÜKSİYON KISA SPİGOT

Alın kaynağı kaynak için

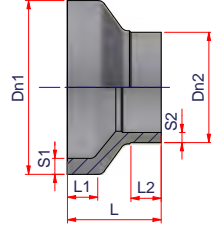
Malzeme: PP-RCT

Standart: DIN 16962

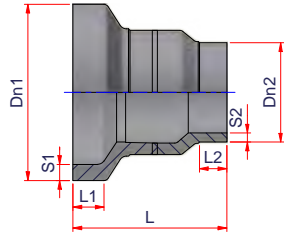
Aralık: $\emptyset 200-110 \div 500-450$ mm

(1) Çap UNI EN ISO 15874 Standardına dahil değildir

(B)



(C)

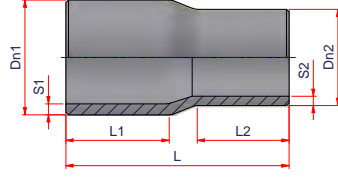


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NRCC20011011MM	A	200-110	1	1,030	0,0032	200	110	18,2	10	57,5	22,5	80
27NRCC20012511MM	A	200-125	1	1,093	0,0032	200	125	18,2	11,4	57,5	22,5	80
27NRCC20016011MM	A	200-160	1	0,920	0,0032	200	160	18,2	14,6	57,5	22,5	80
27NRCC25012511MM ⁽¹⁾	A	250-125	1	1,828	0,0050	250	125	22,9	11,4	53	18	80
27NRCC25016011MM ⁽¹⁾	B	250-160	1	1,769	0,0093	250	160	22,9	14,6	55	50	148
27NRCC25020011MM ⁽¹⁾	B	250-200	1	1,969	0,0093	250	200	22,9	18,2	55	55	149
27NRCC31516011MM ⁽¹⁾	A	315-160	1	2,714	0,0079	315	160	28,6	14,6	55	15	80
27NRCC31520011MM ⁽¹⁾	B	315-200	1	3,299	0,0165	315	200	28,6	18,2	62	55	166
27NRCC31525011MM ⁽¹⁾	B	315-250	1	3,559	0,0150	315	250	28,6	22,7	64	58	151
27NRCC35520011MM ⁽¹⁾	C	355-200	1	6,215	0,0391	355	200	32,5	18,2	62,5	55	310
27NRCC35525011MM ⁽¹⁾	B	355-250	1	3,379	0,0214	355	250	32,5	22,7	62,5	55	170
27NRCC35531511MM ⁽¹⁾	B	355-315	1	3,407	0,0194	355	315	32,5	28,8	63	55	154
27NRCC40025011MM ⁽¹⁾	A	400-250	1	5,301	0,0128	400	250	36,5	22,7	55	15	80
27NRCC40031511MM ⁽¹⁾	A	400-315	1	4,723	0,0128	400	315	36,5	28,8	55	15	80
27NRCC40035511MM ⁽¹⁾	A	400-355	1	4,310	0,0128	400	355	36,5	32,5	53	18	80
27NRCC45031511MM ⁽¹⁾	A	450-315	1	4,314	0,0203	450	315	40,9	28,8	71	19	100
27NRCC45035511MM ⁽¹⁾	A	450-355	1	6,392	0,0203	450	355	40,9	32,5	71	19	100
27NRCC45040011MM ⁽¹⁾	A	450-400	1	5,774	0,0203	450	400	40,9	36,3	71	19	100
27NRCC50035511MM ⁽¹⁾	A	500-355	1	8,526	0,0250	500	355	45,4	32,5	68	22	100
27NRCC50040011MM ⁽¹⁾	A	500-400	1	7,800	0,0250	500	400	45,4	36,3	68	22	100
27NRCC50045011MM ⁽¹⁾	A	500-450	1	7,118	0,0250	500	450	45,4	40,9	68	22	100

ALIN KAYNAĞI FITTING

(A)



ERKEK/ERKEK REDÜKSİYON

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

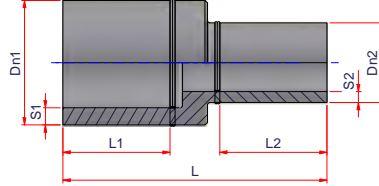
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63-40 \div 500-450$ mm

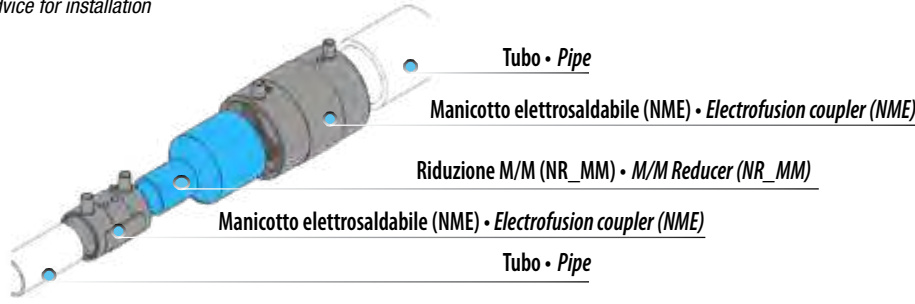
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



(B)



Suggerimenti per l'installazione
Advice for installation



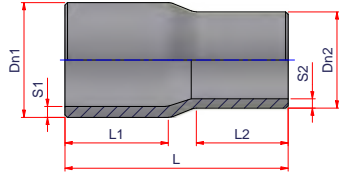
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR634011MM	A	63-40	40	0,095	0,0005	63	40	5,8	3,7	65	52	132
27NR635011MM	A	63-50	25	0,128	0,0005	63	50	5,8	4,6	65	56	132
27NR754011MM	A	75-40	20	0,160	0,0008	75	40	6,8	3,7	65	48	143
27NR755011MM	A	75-50	16	0,175	0,0008	75	50	6,8	4,6	65	48	141
27NR756311MM	A	75-63	12	0,225	0,0008	75	63	6,8	5,8	71	64	150
27NR905011MM	A	90-50	12	0,250	0,0012	90	50	8,2	4,6	73	57	152
27NR906311MM	A	90-63	12	0,260	0,0012	90	63	8,2	5,8	71	57	150
27NR907511MM	A	90-75	9	0,334	0,0014	90	75	8,2	6,8	81	72	175
27NR1106311MM	A	110-63	6	0,365	0,0022	110	63	10	5,8	84	73	180
27NR1107511MM	A	110-75	6	0,399	0,0022	110	75	10	6,8	85	57	182
27NR1109011MM	A	110-90	6	0,474	0,0021	110	90	10	8,2	78	70	175
27NR1257511MM	A	125-75	3	0,650	0,0031	125	75	11,4	6,8	92	60	199
27NR1259011MM	A	125-90	4	0,615	0,0029	125	90	11,4	8,2	86	70	186
27NR12511011MM	A	125-110	20	0,730	0,0029	125	110	11,4	10	89	77	187
27NR1609011MM	A	160-90	12	1,060	0,0059	160	90	14,6	8,2	107	90	230
27NR16011011MM	A	160-110	12	1,290	0,0055	160	110	14,6	10	103	88	215
27NR16012511MM	A	160-125	40	1,290	0,0055	160	125	14,6	11,4	102	91	214
27NR20016011MM	A	200-160	22	2,180	0,0096	200	160	18,2	14,6	118	101	240
27NR25016011MMB ⁽¹⁾	B	250-160	-	6,460	0,0313	250	160	22,7	14,6	245	175	500
27NR25020011MMB ⁽¹⁾	B	250-200	2	6,250	0,0319	250	200	22,7	18,2	245	185	510

segue / follows...

ALIN KAYNAĞI FİTTİNG

(A)



ERKEK/ERKEK REDÜKSİYON

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

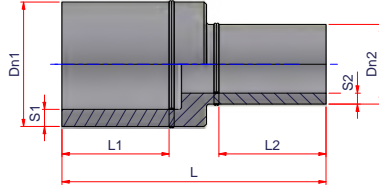
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63-40 \div 500-450$ mm

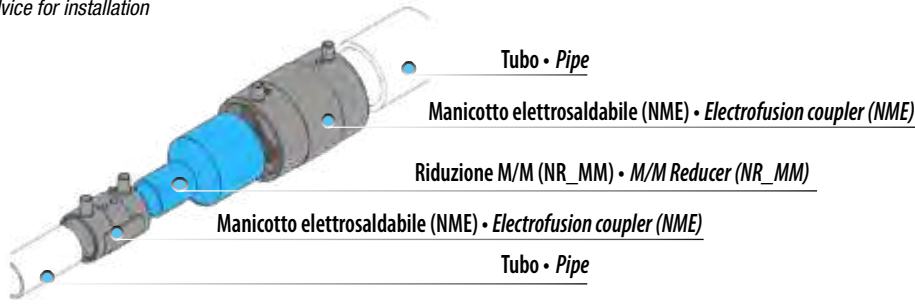
⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



(B)



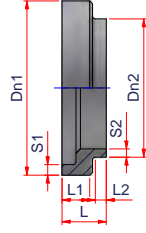
Suggerimenti per l'installazione
Advice for installation



SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR31516011MMB ⁽¹⁾	B	315-160	-	11,029	0,0571	315	160	28,6	14,6	320	175	575
27NR31520011MMB ⁽¹⁾	B	315-200	-	11,652	0,0580	315	200	28,6	18,2	320	185	585
27NR31525011MMB ⁽¹⁾	B	315-250	-	13,500	0,0640	315	250	28,6	22,7	320	245	645
27NR35520011MMB ⁽¹⁾	B	355-200	-	14,500	0,0737	355	200	32,2	18,2	320	185	585
27NR35525011MMB ⁽¹⁾	B	355-250	-	17,510	0,0794	355	250	32,2	22,7	320	212	630
27NR35531511MMB ⁽¹⁾	B	355-315	-	20,110	0,0933	355	315	32,2	28,6	320	320	740
27NR40025011MMB ⁽¹⁾	B	400-250	-	20,913	0,1064	400	250	36,3	22,7	320	245	665
27NR40031511MMB ⁽¹⁾	B	400-315	-	24,366	0,1184	400	315	36,3	28,6	320	320	740
27NR40035511MMB ⁽¹⁾	B	400-355	-	26,070	0,1184	400	355	36,3	32,2	320	320	740
27NR45031511MMB ⁽¹⁾	B	450-315	-	30,389	0,1539	450	315	40,9	28,6	340	320	760
27NR45035511MMB ⁽¹⁾	B	450-355	-	32,019	0,1539	450	355	40,9	32,2	340	320	760
27NR45040011MMB ⁽¹⁾	B	450-400	-	34,100	0,1539	450	400	40,9	36,3	340	320	760
27NR50035511MMB ⁽¹⁾	B	500-355	-	40,018	0,2000	500	355	45,4	32,2	380	320	800
27NR50040011MMB ⁽¹⁾	B	500-400	-	42,099	0,2000	500	400	45,4	36,3	380	320	800
27NR50045011MMB ⁽¹⁾	B	500-450	-	45,691	0,2050	500	450	45,4	40,9	380	340	820

ALIN KAYNAĞI FİTTİNG



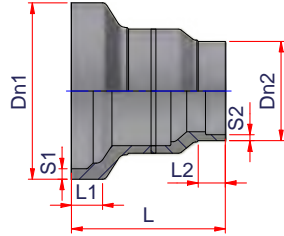
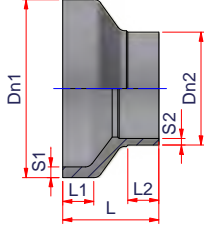
ERKEK/ERKEK REDÜKSİYON KISA SPİGOT

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

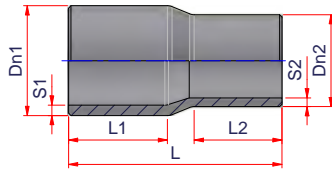
Aralık: $\varnothing 250-125 \div 630-560$ mm



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NRCC25012517MM	A	250-125	1	1,400	0,0050	250	125	14,8	7,4	53	18	80
27NRCC25016017MM	B	250-160	1	1,500	0,0093	250	160	14,8	9,5	55	50	148
27NRCC25020017MM	B	250-200	1	1,654	0,0093	250	200	14,8	11,9	55	55	149
27NRCC31516017MM	A	315-160	1	2,659	0,0079	315	160	18,7	9,5	60	15	80
27NRCC31520017MM	B	315-200	1	2,352	0,0165	315	200	18,7	11,9	62	55	166
27NRCC31525017MM	B	315-250	1	2,224	0,0150	315	250	18,7	14,8	64	58	151
27NRCC35520017MM	C	355-200	1	5,064	0,0391	355	200	21,1	11,9	62,5	55	310
27NRCC35525017MM	B	355-250	1	2,887	0,0214	355	250	21,1	14,8	62,5	55	170
27NRCC35531517MM	B	355-315	1	2,300	0,0194	355	315	21,1	18,7	63	55	154
27NRCC40025017MM	A	400-250	1	3,889	0,0128	400	250	23,7	14,8	55	15	80
27NRCC40031517MM	A	400-315	1	3,194	0,0128	400	315	23,7	18,7	55	15	80
27NRCC40035517MM	A	400-355	1	2,573	0,0128	400	355	23,7	21,1	57,5	22,5	80
27NRCC45031517MM	A	450-315	1	5,500	0,0203	450	315	26,7	18,7	71	19	100
27NRCC45035517MM	A	450-355	1	5,000	0,0203	450	355	26,7	21,1	71	19	100
27NRCC45040017MM	A	450-400	1	6,500	0,0203	450	400	26,7	23,7	71	19	100
27NRCC50031517MM	A	500-315	1	6,648	0,0250	500	355	29,7	21,1	68	22	100
27NRCC50035517MM	A	500-355	1	5,903	0,0250	500	400	29,7	23,7	68	22	100
27NRCC50040017MM	A	500-400	1	8,000	0,0250	500	450	29,7	26,7	68	22	100
27NRCC50045017MM	A	500-450	1	9,956	0,0314	560	400	33,2	23,7	72	14	100
27NRCC56040017MM	A	560-400	1	10,500	0,0314	560	450	33,2	26,7	70	20	100
27NRCC56045017MM	A	560-450	1	6,621	0,0314	560	500	33,2	29,7	70	20	100
27NRCC56050017MM	A	560-500	1	13,004	0,0476	630	450	33,4	26,7	83	27	120
27NRCC63045017MM	A	630-450	1	9,796	0,0476	630	500	33,4	29,7	83	27	120
27NRCC63050017MM	A	630-500	1	11,594	3,4449	630	560	33,4	33,2	83	27	120
27NRCC63056017MM	A	630-560	1	9,796	3,4449	630	560	33,4	33,2	83	27	120

(A)

**ERKEK/ERKEK REDÜKSİYON**

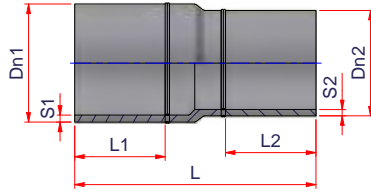
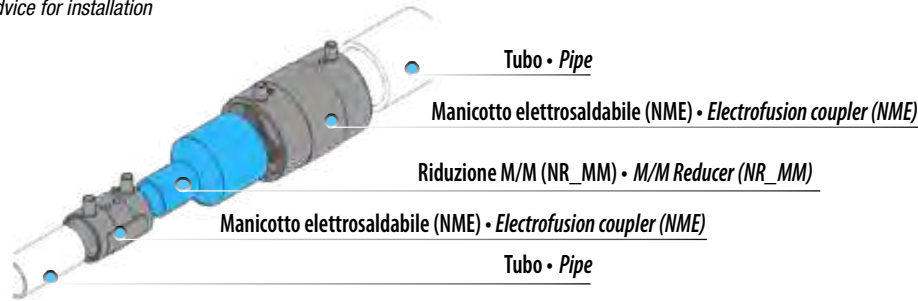
Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 75-63 \div 630-560$ mm⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

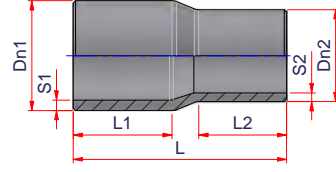
(B)

Suggerimenti per l'installazione
Advice for installation**SDR 17**

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR756317MM	A	75-63	14	0,150	0,0008	75	63	4,5	3,8	71	64	150
27NR905017MM	A	90-50	18	0,143	0,0012	90	50	5,4	3	73	57	152
27NR906317MM	A	90-63	78	0,153	0,0012	90	63	5,4	3,8	71	57	150
27NR907517MM	A	90-75	12	0,242	0,0014	90	75	5,4	4,5	81	72	175
27NR1106317MM	A	110-63	45	0,295	0,0021	110	63	6,6	3,8	84	65	172
27NR1107517MM	A	110-75	6	0,323	0,0022	110	75	6,6	4,5	85	57	182
27NR1109017MM	A	110-90	45	0,287	0,0021	110	90	6,6	5,4	78	70	175
27NR1257517MM	A	125-75	3	0,376	0,0031	125	75	7,4	4,5	92	60	199
27NR1259017MM	A	125-90	4	0,370	0,0029	125	90	7,4	5,4	86	70	186
27NR12511017MM	A	125-110	20	0,580	0,0029	125	110	7,4	6,6	89	77	187
27NR1609017MM	A	160-90	40	0,740	0,0059	160	90	9,5	5,4	107	90	230
27NR16011017MM	A	160-110	12	0,731	0,0055	160	110	9,5	6,6	103	88	215
27NR16012517MM	A	160-125	12	0,732	0,0055	160	125	9,5	7,4	102	91	214
27NR20016017MM	A	200-160	60	1,551	0,0096	200	160	11,9	9,5	118	101	240
27NR25016017MMB ⁽¹⁾	B	250-160	-	4,250	0,0313	250	160	14,8	9,5	245	175	500
27NR25020017MMB ⁽¹⁾	B	250-200	-	4,637	0,0319	250	200	14,8	11,9	245	185	510
27NR31516017MMB ⁽¹⁾	B	315-160	-	4,266	0,0501	315	160	18,7	9,5	250	175	505
27NR31520017MMB ⁽¹⁾	B	315-200	-	7,180	0,0511	315	200	18,7	11,9	250	185	515
27NR31525017MMB ⁽¹⁾	B	315-250	-	7,920	0,0571	315	250	18,7	14,8	250	245	575

segue / follows...

(A)

**ERKEK/ERKEK REDÜKSİYON**

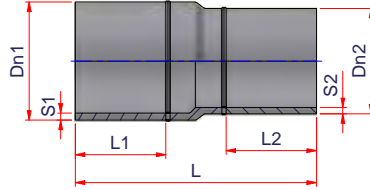
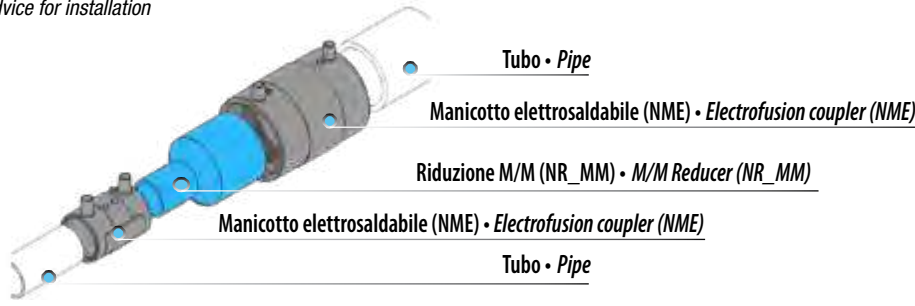
Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 75-63 \div 630-560$ mm⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

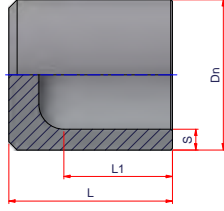
(B)

Suggerimenti per l'installazione
Advice for installation**SDR 17**

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S1	S2	L1	L2	L
27NR35520017MMB ⁽¹⁾	B	355-200	-	9,934	0,0737	355	200	21,1	11,9	320	185	585
27NR35525017MMB ⁽¹⁾	B	355-250	-	11,011	0,0813	355	250	21,1	14,8	320	245	645
27NR35531517MMB ⁽¹⁾	B	355-315	-	12,244	0,0819	355	315	21,1	18,7	320	250	650
27NR40025017MMB ⁽¹⁾	B	400-250	-	13,289	0,1032	400	250	23,7	14,8	320	245	645
27NR40031517MMB ⁽¹⁾	B	400-315	-	14,713	0,1040	400	315	23,7	18,7	320	250	650
27NR40035517MMB ⁽¹⁾	B	400-355	-	16,936	0,1152	400	355	23,7	21,1	320	320	720
27NR45031517MMB ⁽¹⁾	B	450-315	-	19,217	0,1385	450	315	26,7	18,7	334	250	684
27NR45035517MMB ⁽¹⁾	B	450-355	-	21,438	0,1527	450	355	26,7	21,1	334	320	754
27NR45040017MMB ⁽¹⁾	B	450-400	-	22,812	0,1527	450	400	26,7	23,7	334	320	754
27NR50035517MMB ⁽¹⁾	B	500-355	-	26,825	0,1975	500	355	29,7	21,1	370	320	790
27NR50040017MMB ⁽¹⁾	B	500-400	-	28,159	0,1975	500	400	29,7	23,7	370	320	790
27NR50045017MMB ⁽¹⁾	B	500-450	-	30,330	0,2010	500	450	29,7	26,7	370	334	804
27NR56040017MMB ⁽¹⁾	B	560-400	-	35,537	0,2572	560	400	33,2	23,7	400	320	820
27NR56045017MMB ⁽¹⁾	B	560-450	-	37,318	0,2615	560	450	33,2	26,7	400	334	834
27NR56050017MMB ⁽¹⁾	B	560-500	-	40,658	0,2728	560	500	33,2	29,7	400	370	870
27NR63045017MMB ⁽¹⁾	B	630-450	-	44,565	0,3477	630	450	33,4	26,7	422	334	876
27NR63050017MMB ⁽¹⁾	B	630-500	-	47,952	0,3628	630	500	33,4	29,7	422	30	914
27NR63056017MMB ⁽¹⁾	B	630-560	-	52,366	0,3739	630	560	33,4	33,2	422	400	942

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

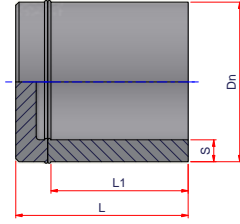
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63 \div 315$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

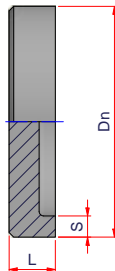


(B)



SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L
27NCC6373M	A	63	1	0,122	0,0003	63	8,6	70	87
27NCC7573M	A	75	1	0,224	0,0005	75	10,3	75	95
27NCC9073M	A	90	1	0,301	0,0009	90	12,3	80	105
27NCC11073M	A	110	1	0,507	0,0014	110	15,1	90	115
27NCC12573M	A	125	1	0,694	0,0019	125	17,1	95	120
27NCC16073MB	B	160	1	1,775	0,0043	160	22,1	108	168
27NCC20073MB	B	200	1	3,198	0,0078	200	27,5	136	196
27NCC25073MB ⁽¹⁾	B	250	1	7,830	0,0191	250	34,5	212	305
27NCC31573MB ⁽¹⁾	B	315	1	15,609	0,0397	315	43,4	320	400



KISA SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \div 315$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

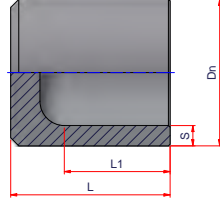


SDR 7,4

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L
27NCC16073MS	160	1	0,723	0,0008	160	21,9	30
27NCC20073MS	200	1	1,191	0,0014	200	27,4	34
27NCC25073MS ⁽¹⁾	250	1	3,007	0,0035	250	34,2	56
27NCC31573MS ⁽¹⁾	315	1	4,775	0,0056	315	43,2	56

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

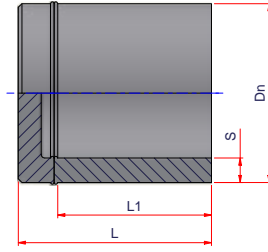
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63 \div 355$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

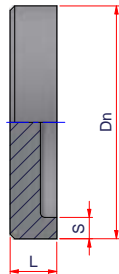


(B)



SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L
27NCC639M	A	63	1	0,121	0,0003	63	7,1	70	87
27NCC759M	A	75	1	0,188	0,0005	75	8,4	75	95
27NCC909M	A	90	1	0,306	0,0009	90	10,1	80	105
27NCC1109M	A	110	1	0,480	0,0014	110	12,3	90	115
27NCC1259M	A	125	1	0,633	0,0019	125	14,0	95	120
27NCC1609MB	B	160	1	1,576	0,0043	160	17,9	108	168
27NCC2009MB	B	200	1	2,844	0,0078	200	22,4	136	196
27NCC2509MB ⁽¹⁾	B	250	1	6,949	0,0191	250	27,9	212	305
27NCC3159MB ⁽¹⁾	B	315	1	13,703	0,0397	315	35,2	320	400
27NCC3559MB ⁽¹⁾	B	355	1	17,623	0,0504	355	39,7	320	400



KISA SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 250 \div 355$ mm

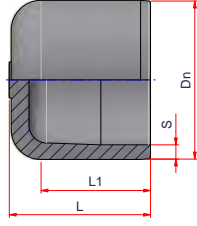


SDR 9

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L
27NCC2509MS	250	1	2,926	0,9113	250	27,9	80
27NCC3159MS	315	1	4,645	1,1483	315	35,2	80
27NCC3559MS	355	1	6,120	1,2941	355	39,7	80

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT KAPAMA BAŞLIĞI



Alın kaynağı ve elektrofüzyon kaynak için

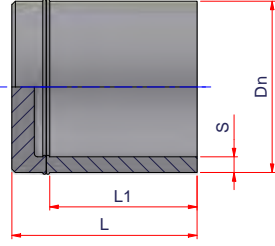
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63 \div 500$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

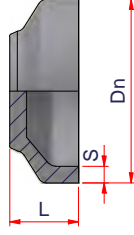


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L
27NCC6311M	A	63	70	0,106	0,0004	63	5,8	70	97
27NCC7511M	A	75	40	0,168	0,0005	75	6,8	75	95
27NCC9011M	A	90	30	0,276	0,0009	90	8,2	80	105
27NCC11011M	A	110	40	0,447	0,0015	110	10,0	90	120
27NCC12511M	A	125	24	0,625	0,0020	125	11,4	95	128
27NCC16011M	A	160	16	1,197	0,0036	160	14,6	108	142
27NCC20011M	A	200	24	2,137	0,0069	200	18,2	136	172
27NCC25011MB ⁽¹⁾	B	250	1	-	0,0183	250	22,7	212	292
27NCC31511MB ⁽¹⁾	B	315	1	-	0,0397	315	28,8	320	400
27NCC35511MB ⁽¹⁾	B	355	1	-	0,0504	355	32,2	320	400
27NCC40011MB ⁽¹⁾	B	400	1	-	0,0672	400	36,3	320	420
27NCC45011MB ⁽¹⁾	B	450	1	-	0,0891	450	40,9	340	440
27NCC50011MB ⁽¹⁾	B	500	1	-	0,1150	500	45,4	380	460

ALIN KAYNAĞI FİTTİNG

(A)

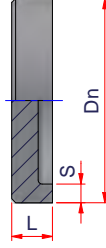


KISA SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı kaynak için
Malzeme: PP-RCT
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 250 \div 500$ mm



(B)

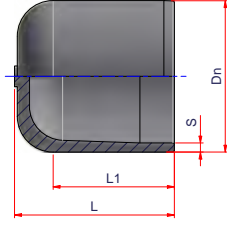


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L
27NCC25011MS	A	250	4	1,850	0,0043	250	22,9	68
27NCC31511MS	A	315	48	3,500	0,0117	315	28,7	118
27NCC35511MS	B	355	-	5,750	0,0101	355	32,4	80
27NCC40011MS	B	400	4	7,304	0,0128	400	36,5	80
27NCC45011MS	B	450	-	9,245	0,0162	450	41	80
27NCC50011MS	B	500	-	11,655	0,0200	500	45,6	80

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı ve elektrofüzyon kaynak için

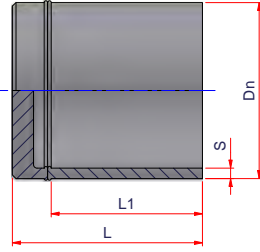
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 63 \div 630$ mm

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)

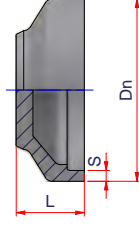


SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L1	L
27NCC6317M	A	63	-	0,060	0,0003	63	3,8	70	87
27NCC7517M	A	75	45	0,145	0,0005	75	4,5	75	95
27NCC9017M	A	90	30	0,202	0,0009	90	5,4	80	105
27NCC11017M	A	110	18	0,395	0,0014	110	6,6	99	116
27NCC12517M	A	125	24	0,454	0,0020	125	7,4	95	128
27NCC16017M	A	160	40	0,837	0,0036	160	9,5	108	142
27NCC20017M	A	200	24	1,504	0,0068	200	11,9	136	169
27NCC25017MB ⁽¹⁾	B	250	-	-	0,0200	250	14,8	212	320
27NCC31517MB ⁽¹⁾	B	315	-	-	0,0445	315	18,7	320	448
27NCC35517MB ⁽¹⁾	B	355	-	-	0,0479	355	21,1	320	380
27NCC40017MB ⁽¹⁾	B	400	-	-	0,0608	400	23,1	320	380
27NCC45017MB ⁽¹⁾	B	450	-	-	0,0871	450	26,7	340	430
27NCC50017MB ⁽¹⁾	B	500	-	-	0,1175	500	29,7	380	470
27NCC56017MB ⁽¹⁾	B	560	-	-	0,1537	560	33,2	400	490
27NCC63017MB ⁽¹⁾	B	630	-	-	0,2104	630	37,4	440	530

ALIN KAYNAĞI FİTTİNG

(A)



KISA SPİGOT KAPAMA BAŞLIĞI

Alın kaynağı kaynak için

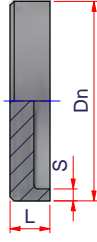
Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 250 \div 630$ mm



(B)



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	L
27NCC25017MS	A	250	4	1,875	0,0061	250	14,8	98
27NCC31517MS	A	315	48	3,396	0,0117	315	18,7	118
27NCC35517MS	B	355	-	2,619	0,0063	355	21,1	50
27NCC40017MS	B	400	-	4,300	0,0080	400	23,7	50
27NCC45017MS	B	450	-	8,885	0,0162	450	26,7	80
27NCC50017MS	B	500	-	11,247	0,0200	500	29,7	80
27NCC56017MS	B	560	-	14,976	0,0251	560	33,2	80
27NCC63017MS	B	630	-	18,846	0,0318	630	33,4	80



UZUN SPIGOT YAKA

Alın kaynağı ve elektrofüzyon kaynak için

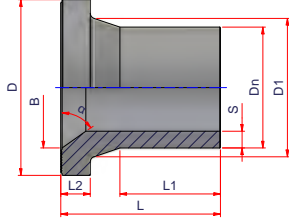
Malzeme: : PP-RCT

Standart: DIN 16962

Aralık: $\varnothing 32 \div 315$ mm

Not: Conta ve flanş (00FLAAL)

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

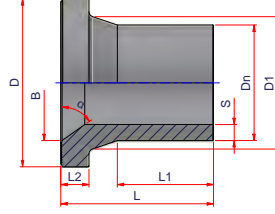


SDR 7,4

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D1	D	L1	L2	L	B	α
27NCRT3273	32	40	0,053	0,0003	32	25	4,4	42	63	44	10,5	78	32	72,5°
27NCRT4073	40	-	0,084	0,0005	40	32	5,5	49	72	63	11	96	40	55°
27NCRT5073	50	-	0,168	0,0008	50	40	6,9	60	82	70	18	117	50	67,5°
27NCRT6373	63	30	0,233	0,0012	63	50	8,6	75	100,5	72	18	117	62	77°
27NCRT7573	75	40	0,363	0,0018	75	65	10,3	89	119	83	21	128	73	74,5°
27NCRT9073	90	30	0,491	0,0023	90	80	12,3	105	132,5	92	20	131	92	68°
27NCRT11073	110	-	0,741	0,0035	110	100	15,1	128	160	99	22	137	106	69°
27NCRT12573	125	40	0,925	0,0038	125	100	17,1	132	160	100	23,5	149	110	74,5°
27NCRT12573A5	125	-	1,568	0,0062	125	125	17,1	140	191	101	31,5	170	142	57°
27NCRT16073	160	24	1,776	0,0076	160	150	21,9	175	213	107,5	28	167,5	145	72,5°
27NCRT20073	200	1	3,52	0,0156	200	200	27,5	232	270	138	43	213,5	207	65°
27NCRT25073 ⁽¹⁾	250	1	5,277	0,0221	250	250	34,5	285	320	133	48	216	259	62,5°
27NCART31573 ⁽¹⁾	315	1	8,886	0,0318	315	300	43,1	324	370	139	51,5	232	280	65°

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT YAKA

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

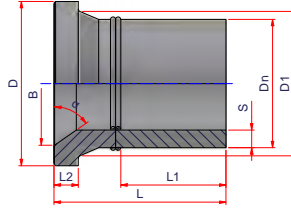
Aralık: $\emptyset 32 \div 355$ mm

Not: Conta ve flanş (00FLAAL)

Çap UNI EN ISO 15874 Standardına dahil değildir



(B)

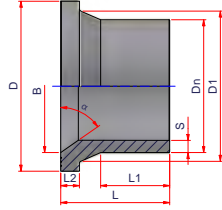


SDR 9

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D	D1	L1	L2	L	B	α
27NCRT329	A	32	-	0,049	0,0003	32	25	3,6	42	63	44	10,5	78	32	72,5°
27NCRT409	A	40	-	0,076	0,0005	40	32	4,5	49	72	63	11	96	40	55°
27NCRT509	A	50	-	0,153	0,0008	50	40	5,6	60	82	70	18	117	50	67,5°
27NCRT639	A	63	-	0,215	0,0012	63	50	7,1	75	100,5	72	18	117	62	77°
27NCRT759	A	75	-	0,333	0,0018	75	65	8,4	89	119	83	21	128	73	74,5°
27NCRT909	A	90	-	0,447	0,0023	90	80	10,1	105	132,5	92	20	131	92	68°
27NCRT1109	A	110	-	0,671	0,0035	110	100	12,3	128	160	99	22	137	106	69°
27NCRT1259	A	125	-	0,825	0,0038	125	100	14	132	160	100	23,5	149	110	74,5°
27NCRT1259A5	A	125	-	1,323	0,0062	125	125	14	140	191	101	31,5	170	142	57°
27NCRT1609	A	160	-	1,600	0,0076	160	150	17,9	175	213	107,5	28	167,5	145	72,5°
27NCRT2009	A	200	-	3,214	0,0156	200	200	22,4	232	270	138	43	213,5	207	65°
27NCRT2509 ⁽¹⁾	A	250	-	-	0,0221	250	250	27,9	285	320	133	48	216	259	62,5°
27NCRT3159 ⁽¹⁾	A	315	-	7,714	0,0318	315	300	35,2	324	370	139	51,5	232	280	65°
27NCRT3559MB ⁽¹⁾	B	355	-	17,64	0,0911	315	300	39,7	375	429,5	340	42	494	340	67,5°

ALIN KAYNAĞI FİTTİNG

(A)



UZUN SPİGOT YAKA

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

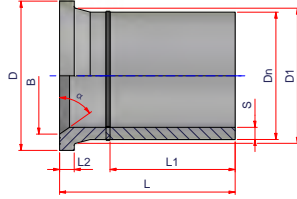
Aralık: $\varnothing 40 \div 400$ mm

Not: Conta ve flanş (00FLAAL)

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir



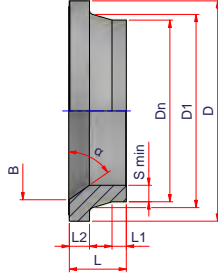
(B)



SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D1	D	L1	L2	L	B	α
27NCRT4011	A	40	40	0,081	0,0005	40	32	3,7	49	72	63	11	96	40	55°
27NCRT5011	A	50	24	0,134	0,0007	50	40	4,6	60	82	65	12	97	50	55°
27NCRT6311	A	63	30	0,268	0,0012	63	50	5,8	75	100,5	69,5	17	114	63,5	70°
27NCRT7511	A	75	20	0,268	0,0017	75	65	6,8	89	119	77	17	118	72	79°
27NCRT9011	A	90	30	0,367	0,0023	90	80	8,2	105	132,5	94	18	130	88	70°
27NCRT11011	A	110	48	0,740	0,0034	110	100	10	125	160	93	19	133	109	67,5°
27NCRT12511	A	125	40	0,785	0,0034	125	100	11,4	132	160	97	19	133	109	67,5°
27NCRT12511A5	A	125	40	1,040	0,0063	125	125	11,4	142	192	110,5	26	170	136	68,5°
27NCRT16011	A	160	24	1,299	0,0073	160	150	14,6	175	213,5	103,5	24,5	160	152	74°
27NCRT20011	A	200	12	3,217	0,0152	200	200	18,2	230	268	142	31	212	207	68°
27NCRT25011 ⁽¹⁾	A	250	18	3,572	0,0200	250	250	22,7	285	320	120	33,5	195	259	65°
27NCART31511 ⁽¹⁾	A	315	12	6,084	0,0281	315	300	28,6	323	370	136	45	205	310	67,5°
27NCART35511MB ⁽¹⁾	B	355	1	16,097	0,0911	355	350	32,2	375	429,5	340	42	494	340	67,5°
27NCART40011MB ⁽¹⁾	B	400	1	20,054	0,0802	400	400	36,3	424	485	190	47	341	370	67,5°

ALIN KAYNAĞI FİTTİNG



KISA SPİGOT KAPAMA BAŞLIĞI



Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

Aralık: $\emptyset 355 \div 500$ mm

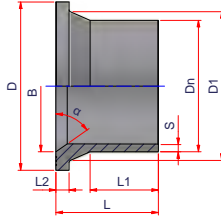
Not: Conta ve flanş (00FLAAL)

SDR 11

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D1	D	L1	L2	L	B	α
27NCART35511S	355	1	6,018	0,0285	355	350	32,6	375	430	69	42	154	340	67,5°
27NCART40011S	400	1	8,072	0,0354	400	450	36,6	427	485	65	47	150,5	378	67,5°
27NCART45011S	450	1	-	0,0565	450	500	40,9	510	585	62	59	165	446	65°
27NCART50011S	500	1	-	0,0599	500	500	45,4	508,5	585	80	59	175	483	67,5°

ALIN KAYNAĞI FITTING

(A)



UZUN SPİGOT YAKA

Alın kaynağı ve elektrofüzyon kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

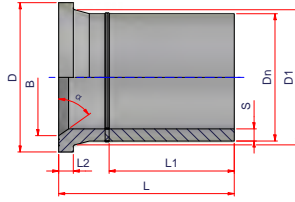
Aralık: $\varnothing 63 - 630$ mm

Not: Conta ve flanş (00FLAAL)

(1) Çap UNI EN ISO 15874 Standardına dahil değildir



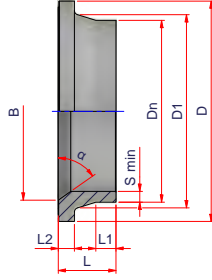
(B)



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D1	D	L1	L2	L	B	α
27NCRT6317	A	63	30	0,157	0,0011	63	50	5,4	105	131	82	17	130	90	75°
27NCRT7517	A	75	18	0,226	0,0017	75	65	6,6	125	160	93	19	133	109	67,5°
27NCRT9017	A	90	30	0,298	0,0022	90	80	7,4	132	160	97	20	142,5	115	79°
27NCRT11017	A	110	60	0,445	0,0034	110	100	7,4	142	192	110,5	26	170	136	68,5°
27NCRT12517	A	125	40	0,509	0,0036	125	100	9,5	175	212	103,5	24,5	160	152	74°
27NCRT12517A5	A	125	40	0,774	0,0063	125	125	11,9	230	268	142	31	212	206	75°
27NCRT16017	A	160	24	1,027	0,0072	160	150	14,8	285	320	143	35	220,5	259	70°
27NCRT20017	A	200	12	2,073	0,0152	200	200	18,7	321	370	137	45	205	310	67,5°
27NCRT25017 ⁽¹⁾	A	250	18	2,794	0,0226	250	250	21,1	375	429,5	340	42	494	340	67,5°
27NCART31517 ⁽¹⁾	A	315	12	4,229	0,0281	315	300	23,7	424	485	190	47	341	378	67,5°
27NCART35517MB ⁽¹⁾	B	355	1	10,635	0,0911	355	350	26,7	510,5	585	340	44,5	490	446	65°
27NCART40017MB ⁽¹⁾	B	400	1	14,144	0,0802	400	450	29,7	528	585	250	58,5	445	483	67,5°
27NCART45017MB ⁽¹⁾	B	450	1	18,895	0,1677	450	500	33,2	615	685	400	48,5	578,5	560	55°
27NCART50017MB ⁽¹⁾	B	500	1	24,749	0,1523	500	500	37,4	630	685	440	48,5	620	585	72,5°
27NCART56017MB ⁽¹⁾	B	560	1	29,474	0,2714	560	600	33,2	565	648	400	49	520	520	75°
27NCART63017MB ⁽¹⁾	B	630	1	41,665	0,2909	630	600	37,4	640	685	440	49	620	585	72,5°

ALIN KAYNAĞI FİTTİNG



KISA SPİGOT KAPAMA BAŞLIĞI



Alın kaynağı kaynak için

Malzeme: PP-RCT

Standart: DIN 16962

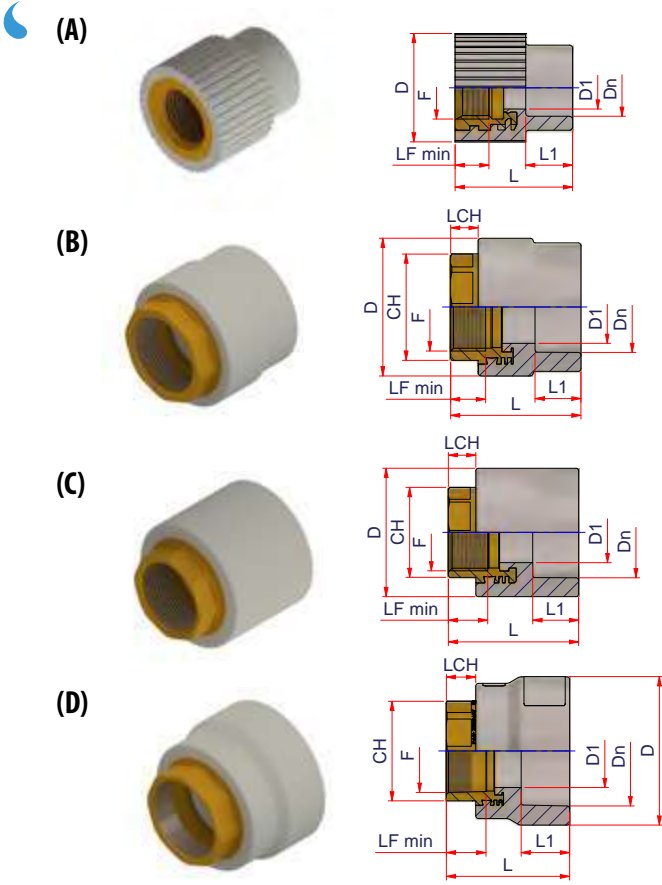
Aralık: $\emptyset 355 - 630$ mm

Not: Conta ve flanş (00FLAAL)

SDR 17

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn Flanş	S	D1	D	L1	L2	L	B	α
27NCART35517S	355	1	4,896	0,0277	355	350	21,1	370	430	70	36,5	150	340	67,5°
27NCART40017S	400	12	6,375	0,0360	400	450	23,7	424	482	70	33	155	403	79,5°
27NCART45017S	450	6	12,000	0,0513	450	500	26,7	510	585	74	44,5	150	446	65°
27NCART50017S	500	1	9,691	0,0599	500	500	29,7	527	585	83	44,5	175	482,5	67,5°
27NCART56017S	560	1	14,400	0,0838	560	600	33,2	615	685	80	48,5	178,5	560	55°
27NCART63017S	630	7	14,043	0,0845	630	600	37,4	630	685	122	48,5	180	585	72,5°

GEÇİŞ FİTTİNGİ



DİŞİ DİŞLİ KAPLIN

Malzeme: PP-RCT - Piring

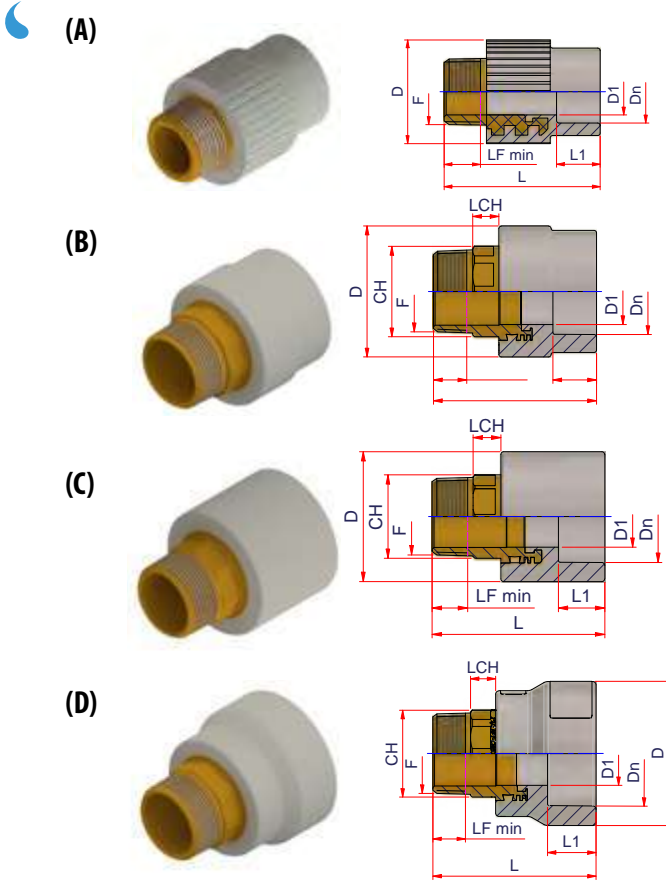
Standart: DIN 16962 - UNI EN 15874

Aralık: $\varnothing 20 \times 1/2'' \div 125 \times 4''$ mm

Not: ISO dişli

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	D1	D	L1	L	CH	LCH
27NRFF2012L	A	20 x 1/2"	70	0,062	0,00005	20	1/2"	13	14	37	16	40	-	-
27NRFF2034L	A	20 x 3/4"	50	0,102	0,00009	20	3/4"	14	16,5	43	20,5	46	-	-
27NRFF2512L	A	25 x 1/2"	70	0,063	0,00006	25	1/2"	13	14	37	17	41	-	-
27NRFF2534L	A	25 x 3/4"	60	0,099	0,00008	25	3/4"	14	18,5	42	17	46	-	-
27NRFF3234L	A	32 x 3/4"	40	0,117	0,00011	32	3/4"	14	18,5	46	21,5	51,5	-	-
27NRFF321L	A	32 x 1"	30	0,171	0,00015	32	1"	18	24	54	20	52	-	-
27NRFF401L	C	40 x 1"	30	0,229	0,00021	40	1"	18	24	56	22	67	38	13
27NRFF40114L	B	40 x 1 1/4"	25	0,297	0,00029	40	1 1/4"	21,4	33	65	22	69	46	15
27NRFF50114L	D	50 x 1 1/4"	25	0,330	0,00035	50	1 1/4"	21,4	33	70	25	71	46	15
27NRFF50112L	B	50 x 1 1/2"	14	0,416	0,00040	50	1 1/2"	19	39,5	75	25	71	55	15
27NRFF63112L	D	63 x 1 1/2"	15	0,500	0,00058	63	1 1/2"	19	39,5	88	29	75	55	15
27NRFF632L	B	63 x 2"	12	0,582	0,00054	63	2"	23,7	50	82	29	80	65	20
27NRFF752L	D	75 x 2"	8	0,671	0,00089	75	2"	23,7	50	103	33	84	65	20
27NRFF75212L	B	75 x 2 1/2"	4	0,799	0,00108	75	2 1/2"	30,2	63,5	110	33	89	80	25
27NRFF903L	B	90 x 3"	4	1,361	0,00165	90	3"	33,3	75	129	37	99	95	24
27NRFF1104L	B	110 x 4"	2	2,031	0,00284	110	4"	39,3	99,5	160	43	111	120	30
27NRFF1254L	C	125 x 4"	2	2,037	0,00296	125	4"	39,3	99,5	160	47,5	115,5	120	30

GEÇİŞ FİTTİNGİ

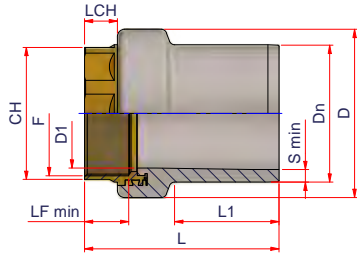


ERKEK DIŞLI KAPLİN

Malzeme: PP-RCT - Pirinç
Standart: DIN 16962 - UNI EN 15874
Aralık: $\varnothing 20 \times 1/2'' \div 125 \times 4''$ mm
Not: ISO dişli

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	D1	D	L1	L	CH	LCH
27NRFM2012L	A	20 x 1/2"	70	0,097	0,00008	20	1/2"	13,2	14,1	37	16	55	-	-
27NRFM2034L	A	20 x 3/4"	50	0,146	0,00012	20	3/4"	14,5	18	43	20,5	63	-	-
27NRFM2512L	A	25 x 1/2"	60	0,098	0,00008	25	1/2"	13,2	14,1	37	17	56	-	-
27NRFM2534L	A	25 x 3/4"	60	0,139	0,00011	25	3/4"	14,5	18	42	17,5	62	-	-
27NRFM3234L	A	32 x 3/4"	40	0,159	0,00014	32	3/4"	14,5	18	45,5	20	68,5	-	-
27NRFM321L	A	32 x 1"	26	0,281	0,00021	32	1"	16,8	24	54	20	71	-	-
27NRFM401L	C	40 x 1"	25	0,288	0,00027	40	1"	16,8	24	56	22	86	34	13
27NRFM40114L	B	40 x 1 1/4"	15	0,378	0,00038	40	1 1/4"	19,1	33	65	22	91	42	15
27NRFM50114L	D	50 x 1 1/4"	18	0,407	0,00046	50	1 1/4"	19,1	33	70	25	93	45	15
27NRFM50112L	B	50 x 1 1/2"	15	0,508	0,00053	50	1 1/2"	19,1	38	75	25	93,5	50	15
27NRFM63112L	D	63 x 1 1/2"	10	0,590	0,00076	63	1 1/2"	19,1	38	88	29	97,5	52	15
27NRFM632L	B	63 x 2"	10	0,780	0,00089	63	2"	23,4	49,5	92	29	105	60	18
27NRFM752L	D	75 x 2"	6	0,860	0,00116	75	2"	23,4	49,5	103	33	109	60	18
27NRFM75212L	B	75 x 2 1/2"	4	1,275	0,00136	75	2 1/2"	26,7	63,5	110	33	112	80	20
27NRFM903L	B	90 x 3"	2	1,850	0,00215	90	3"	29,8	75	129	37	129	90	23
27NRFM1104L	B	110 x 4"	2	3,025	0,00379	110	4"	35,8	99,5	160	43	148	115	30
27NRFM1254L	C	125 x 4"	1	3,100	0,00390	125	4"	35,8	99,5	160	47,5	152,5	115	30

GEÇİŞ FİTTİNGİ



DİŞİ DİŞLİ ADAPTÖR

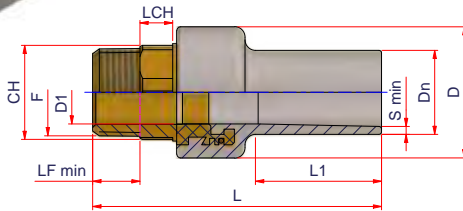
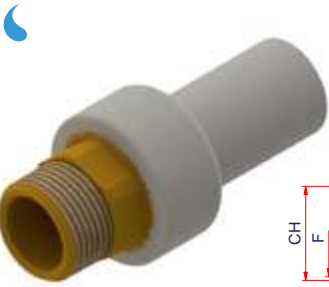
Alın kaynağı ve elektrofüzyon için fitting

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 20 \times 1/2'' \div 125 \times 4''$ mm

Ürün kodu	SDR	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	F	LF min	D1	D	L1	L	CH	LCH
27NRFF732012L	7,4	20 x 1/2"	60	0,105	0,00011	20	2,8	1/2"	13	13	36	44,5	85	25	11
27NRFF732534L	7,4	25 x 3/4"	50	0,130	0,00014	25	3,5	3/4"	14	18	41	44,5	85	30	11
27NRFF9321L	9	32 x 1"	30	0,210	0,00022	32	3,6	1"	18	24	50	48	88	38	10
27NRFF11401L	11	40 x 1"	25	0,208	0,00024	40	3,7	1"	18	24	50	53	95	38	13
27NRFF1140114L	11	40 x 1 1/4"	-	0,281	0,00040	40	3,7	1 1/4"	21,4	31,5	63	53	102	46	15
27NRFF1150112L	11	50 x 1 1/2"	18	0,389	0,00053	50	4,6	1 1/2"	19	38	70	61	108	55	15
27NRFF11632L	11	63 x 2"	8	0,531	0,00086	63	5,8	2"	23,7	49	84	69	122	65	20
27NRFF1175212L	11	75 x 2 1/2"	9	0,794	0,00158	75	6,8	2 1/2"	30,2	60	107	76	138	80	25
27NRFF11903L	11	90 x 3"	4	1,291	0,00217	90	8,2	3"	33,3	71	119	87	153	95	24
27NRFF111104L	11	110 x 4"	2	2,077	0,00386	110	10	4"	39,3	90	153	85,5	165	120	30
27NRFF111254L	11	125 x 4"	2	2,036	0,00414	125	11,4	4"	39,3	99,5	153	95	177	120	30



ERKEK DİŞLİ ADAPTÖR

Alın kaynağı ve elektrofüzyon için fitting

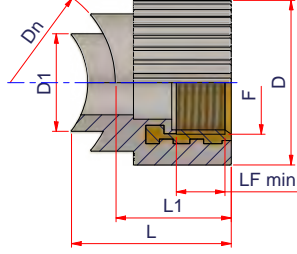
Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 20 \times 1/2'' \div 125 \times 4''$ mm

Ürün kodu	SDR	Ø	Paket	kg/p	Hacim m ³ /p	Dn	S	F	LF min	D1	D	L1	L	CH	LCH
27NRFM732012L	7,4	20 x 1/2"	60	0,122	0,00013	20	2,8	1/2"	13,2	13	36	44	100	22	11
27NRFM732534L	7,4	25 x 3/4"	50	0,166	0,00017	25	3,5	3/4"	14,5	18	41	44	103	27	12
27NRFM9321L	9	32 x 1"	30	0,258	0,00028	32	3,6	1"	16,8	24	50	48	110	34	13
27NRFM11401L	11	40 x 1"	-	0,271	0,00029	40	3,7	1"	16,8	24	50	55	115	34	11
27NRFM1140114L	11	40 x 1 1/4"	20	0,365	0,00049	40	3,7	1 1/4"	19,1	31	63	53	124	42	15
27NRFM1150112L	11	50 x 1 1/2"	12	0,488	0,00066	50	4,6	1 1/2"	19,1	38	70	61	134	50	15
27NRFM11632L	11	63 x 2"	6	0,75	0,00101	63	5,8	2"	23,4	49	83	69	147	60	18
27NRFM1175212L	11	75 x 2 1/2"	4	1,150	0,00187	75	6,8	2 1/2"	26,7	60	107	80	163	80	20
27NRFM11903L	11	90 x 3"	4	1,725	0,00255	90	8,2	3"	29,8	71	118	87	183	90	23
27NRFM111104L	11	110 x 4"	2	3,050	0,00473	110	10	4"	35,8	90	153	85	202	115	30
27NRFM111254L	11	125 x 4"	2	3,125	0,00501	125	11,4	4"	35,8	99	153	95	214	115	30

GEÇİŞ FİTTİNGİ



DİŞİ DİŞLİ ÇIKIŞLI SADDLE

Malzeme: PP-RCT - Pirinç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 40 \times 1/2'' \div 630 \times 1''$ mm

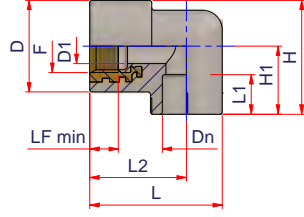
Not: Uygulama için kalıp çiftlerine ve matkaplara bakınız.

⁽¹⁾Çap UNI EN ISO 15874 Standardına dahil değildir

Ürün kodu	Ø boru	Ø çıkış	Ø delik	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	D1	D	L1	L
27NGSF124050L	40-50	1/2"	25	70	0,066	0,00006	40-50	1/2"	13	25	37	31,5	45
27NGSF126375L	63-75	1/2"	25	70	0,065	0,00006	63-75	1/2"	13	25	37	31,5	42
27NGSF1290110125L	90-110-125	1/2"	25	70	0,065	0,00006	90÷125	1/2"	13	25	37	31,5	41
27NGSF12160200L	160-200	1/2"	25	70	0,065	0,00005	160-200	1/2"	13	25	37	31,5	40
27NGSF12250315L ⁽¹⁾	250÷315	1/2"	25	70	0,064	0,00005	250÷315	1/2"	13	25	37	31,5	39,5
27NGSF12355630L ⁽¹⁾	355÷630	1/2"	25	70	0,064	0,00005	355÷630	1/2"	13	25	37	31,5	39
27NGSF344050L	40-50	3/4"	25	60	0,098	0,00008	40-50	3/4"	14	25	42	33,5	47
27NGSF346375L	63-75	3/4"	25	60	0,098	0,00008	63-75	3/4"	14	25	42	33,5	44
27NGSF3490110125L	90-110-125	3/4"	25	60	0,097	0,00008	90÷125	3/4"	14	25	42	33,5	43
27NGSF34160200L	160-200	3/4"	25	60	0,097	0,00007	160-200	3/4"	14	25	42	33,5	42
27NGSF34250315L ⁽¹⁾	250÷315	3/4"	25	60	0,097	0,00007	250÷630	3/4"	14	25	42	33,5	41,5
27NGSF34355630L ⁽¹⁾	355÷630	3/4"	25	60	0,097	0,00007	355÷630	3/4"	14	25	42	33,5	41
27NGSF016375L	63-75	1"	32	40	0,168	0,00015	63-75	1"	18	32	54	38	52
27NGSF0190110125L	90-110-125	1"	32	40	0,166	0,00015	90÷125	1"	18	32	54	38	50
27NGSF01160200L	160-200	1"	32	50	0,166	0,00014	160-200	1"	18	32	54	38	48,5
27NGSF01250315L ⁽¹⁾	250÷315	1"	32	40	0,165	0,00014	250÷315	1"	18	32	54	38	48
27NGSF01355630L ⁽¹⁾	355÷630	1"	32	-	0,165	0,00014	355÷630	1"	18	32	54	38	47,5

GEÇİŞ FITTINGİ

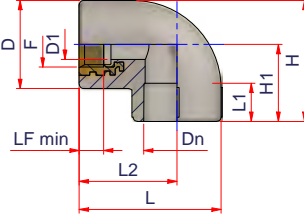
(A)



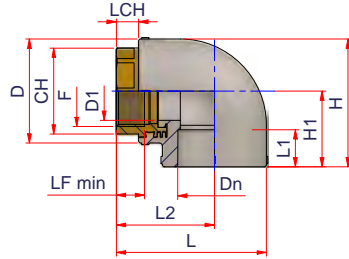
DİŞİ DİŞLİ 90° DİRSEK

Malzeme: PP-RCT - Pirinç
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \div 63 \times 2''$ mm

(B)



(C)



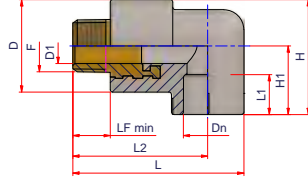
Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	F	LF min	L1	L2	L	H1	H	CH	LCH
27NGF2012L	A	20 x 1/2"	60	0,073	0,00009	20	14	37	1/2"	11,5	16	39	54	27	46	-	-
27NGF2512L	A	25 x 1/2"	50	0,082	0,00010	25	14	37	1/2"	11,5	17	39	56	30	49	-	-
27NGF2534L	A	25 x 3/4"	50	0,106	0,00012	25	19	42	3/4"	13,2	17	39	56	30	52	-	-
27NGF3212L	B	32 x 1/2"	35	0,097	0,00016	32	14	42	1/2"	11,5	20	46	67	36	57	-	-
27NGF3234L	B	32 x 3/4"	35	0,121	0,00016	32	19	42	3/4"	13,2	20	46	67	36	57	-	-
27NGF321L	A	32 x 1"	30	0,187	0,00027	32	24	54	1"	17,8	20	46	67	47	74	-	-
27NGF401L	B	40 x 1"	20	0,238	0,00032	40	24	57	1"	17,8	24	52	79	43	72	-	-
27NGF50114L	C	50 x 1 1/4"	10	0,420	0,00061	50	33	70	1 1/4"	21,4	26	66	101	51	86	46	15
27NGF50112L	C	50 x 1 1/2"	10	0,490	0,00061	50	40	70	1 1/2"	19	26	66	101	51	86	55	15
27NGF63112L	C	63 x 1 1/2"	4	0,750	0,00113	63	40	88	1 1/2"	19	30	77	121	62	106	55	15
27NGF632L	C	63 x 2"	6	0,717	0,00118	63	50	88	2"	23,7	30	82	126	62	106	65	20

GEÇİŞ FITTINGİ



ERKEK DİŞLİ 90° DİRSEK

Malzeme: PP-RCT - Piriç
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \div 32 \times 1''$ mm

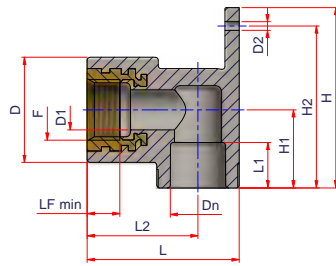


Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	F	LF min	L1	L2	L	H1	H
27NGM2012L	20 x 1/2"	60	0,111	0,00012	20	14	37	1/2"	13,2	16	54	68,5	27,5	46
27NGM2512L	25 x 1/2"	50	0,118	0,00013	25	14	37	1/2"	13,2	17	54	71,5	30,5	49
27NGM2534L	25 x 3/4"	40	0,159	0,00016	25	18,5	42	3/4"	14,5	17	56	73,5	30,5	51,5
27NGM3212L	32 x 1/2"	40	0,136	0,00020	32	14	42	1/2"	13,2	20	61	82	36	57
27NGM3234L	32 x 3/4"	30	0,169	0,00020	32	18,5	42	3/4"	14,5	20	63	84	36	57
27NGM321L	32 x 1"	25	0,307	0,00034	32	24	54	1"	16,8	20	64,5	86	47	74



DİŞİ DİŞLİ 90° ASKILI DİRSEK

Malzeme: PP-RCT - Piriç
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \div 20 \times 1/2''$ mm



Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	F	LF min	L1	L2	L	H1	H2	H
27NTER2012L	20 x 1/2"	40	0,083	0,00013	20	14	3	37	1/2"	11,5	16	39	53,5	27,5	57	63,5

GEÇİŞ FITTINGİ

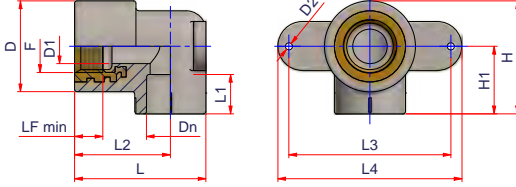


DİŞİ DİŞLİ 90° ÇİFT ASKILI DİRSEK

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: 20x1/2" mm



Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	F	LF min	L1	L2	L3	L4	L	H1	H
27NGTF2012L	20 x 1/2"	40	0,075	0,00024	20	14	3	37	1/2"	13,2	16	54	66	75	64,5	27,5	46

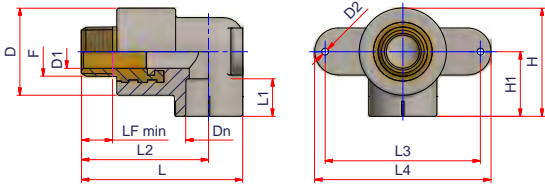


ERKEK DİŞLİ 90° ÇİFT ASKILI DİRSEK

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: 20x1/2" mm



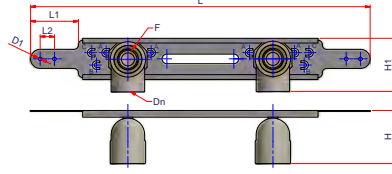
Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	F	LF min	L1	L2	L3	L4	L	H1	H
27NGTM2012	20 x 1/2"	40	0,107	0,0002	20	14	3	37	1/2"	13,2	16	54	66	75	68,5	27,5	46

GEÇİŞ FİTTİNGİ



TEK KULLANIMLIK ŞABLONLU BANYO SETİ

Malzeme: PP-RCT - Pirinç - Metal
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \div 25 \times 1/2''$ mm

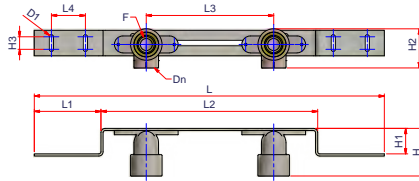


Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	L1	L2	L	H1	H	D1	A-A	B-A	B-B	C-C
27NGVF2012L	20 x 1/2"	12	0,300	0,0010	20	1/2"	50	15	354	50,5	55,5	4	150	160	170	180
27NGVF2512L	25 x 1/2"	12	0,311	0,0011	20	1/2"	50	15	354	56	55,5	4	150	160	170	180



AYARLANABİLİR BANYO SETİ

Malzeme: PP-RCT - Pirinç - Metal
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2''$ mm

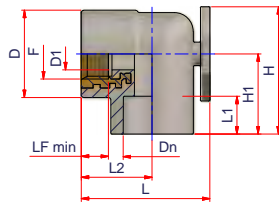


Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	L1	L2	L3	L4	L	H1	H2	H3	H	D1
27NGVRF2012L	20 x 1/2"	12	0,388	0,0011	20	1/2"	77,5	255	150	40	410	30	46	15	56	5



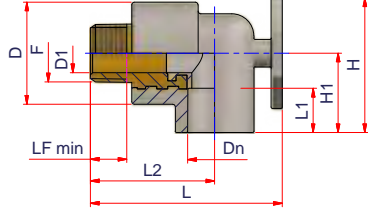
BANYO SETİ İÇİN DİŞİ DİŞLİ 90° DİRSEK

Malzeme: PP-RCT - Pirinç
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \div 25 \times 1/2''$ mm



Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	F	LF min	L1	L2	L	H1	H
27NGOF2012L	20 x 1/2"	40	0,081	0,00010	20	14	37	1/2"	11,5	16	30	54,5	28,5	48,5
27NGOF2512L	25 x 1/2"	40	0,086	0,00011	25	14	37	1/2"	11,5	16	30	54,5	34	54

GEÇİŞ FİTTİNGİ



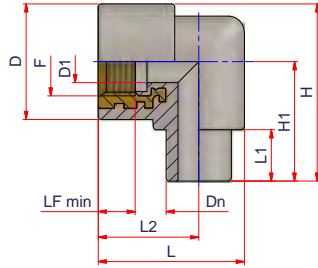
BANYO SETİ İÇİN ERKEK DIŞLI 90° DİRSEK

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \times 1/2''$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	F	LF min	L1	L2	L	H1	H
27NGOM2012L	20 x 1/2"	40	0,111	0,00012	20	14	37	1/2"	13,2	16	45	69,5	28,5	48,5



ERKEK/DIŞI DIŞLI 90° DİRSEK

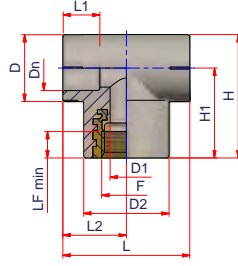
Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \times 1/2''$ mm

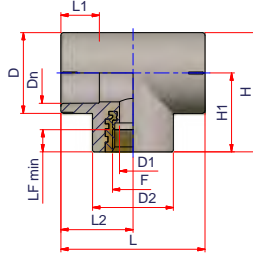
Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D	F	LF min	L1	L2	L	H1	H
27NGMFF2012L	20 x 1/2"	60	0,076	0,00009	20	13,2	36	1/2"	11,5	16	31	45	37	55

GEÇİŞ FITTINGİ

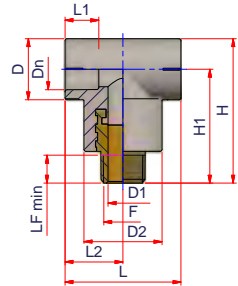


DIŞI DIŞLI T PARÇASI

Malzeme: PP-RCT - Piring
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \times 20 \div 32 \times 1'' \times 32$ mm

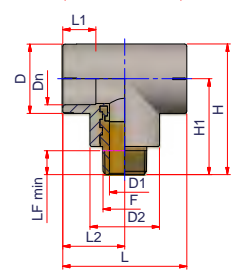


Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	F	LF min	L1	L2	L	H1	H
27NTF2012L	A	20 x 1/2" x 20	50	0,078	0,00005	20	14,1	37	29	1/2"	11,5	16	27,5	55	39	53,5
27NTF2512L	A	25 x 1/2" x 25	40	0,118	0,00006	25	14,4	37	35	1/2"	11,5	17	30,5	61	39	56,5
27NTF2534L	A	25 x 3/4" x 25	35	0,116	0,00007	25	18,5	42	35	3/4"	13,2	17	30,5	61	39	56,5
27NTF3212L	B	32 x 1/2" x 32	30	0,113	0,00010	32	14,1	42	42	1/2"	11,5	20	37,5	75	41	62
27NTF3234L	B	32 x 3/4" x 32	24	0,138	0,00010	32	18,5	42	42	3/4"	13,2	20	37,5	75	41	62
27NTF321L	A	32 x 1" x 32	16	0,210	0,00017	32	24	54	42	1"	17,8	20	47	95	39	67



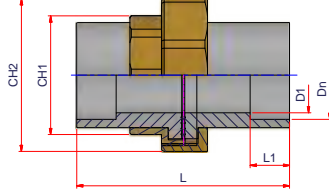
ERKEK DIŞLI T PARÇASI

Malzeme: PP-RCT - Piring
Standart: DIN 16962 - UNI EN ISO 15874
Aralık: $\varnothing 20 \times 1/2'' \times 20 \div 32 \times 1'' \times 32$ mm



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	D2	D	F	LF min	L1	L2	L	H1	H
27NTM2012L	A	20 x 1/2" x 20	50	0,113	0,00014	20	14,1	37	29	1/2"	13,2	16	27,5	55	54	68,5
27NTM2512L	A	25 x 1/2" x 25	40	0,116	0,00016	25	14,1	37	35	1/2"	13,2	17	30,5	61	54	71,5
27NTM2534L	A	25 x 3/4" x 25	30	0,164	0,00019	25	18,5	42	35	3/4"	14,5	17	30,5	61	56	73,5
27NTM3212L	B	32 x 1/2" x 32	25	0,150	0,00024	32	14,1	42	42	1/2"	13,2	20	37,5	75	56	77
27NTM3234L	B	32 x 3/4" x 32	24	0,176	0,00025	32	18,5	42	42	3/4"	14,5	20	37,5	75	58	79
27NTM321L	A	32 x 1" x 32	14	0,321	0,00044	32	24	54	42	1"	16,8	20	47,5	95	63,5	85

GEÇİŞ FİTTİNGİ



DİŞİ/DİŞİ ÜÇ PARÇA RAKOR

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 - 63$ mm

Not: sadece soğuk su için

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	L1	L	CH1	CH2
27NCSJ2020	20-20	50	0,196	0,0002	20-20	15	14	79	30	46
27NCSJ2525	25-25	26	0,270	0,0002	25-25	19	16	85	38	52
27NCSJ3232	32-32	15	0,591	0,0005	32-32	26	18	106	50	68
27NCSJ4040	40-40	9	0,732	0,0008	40-40	33	22	120	54	80
27NCSJ5050	50-50	5	1,217	0,0012	50-50	43	24	130	71	97
27NCSJ6363	63-63	4	1,428	0,0018	63-63	52	28	153	80	109

GEÇİŞ FITTINGİ



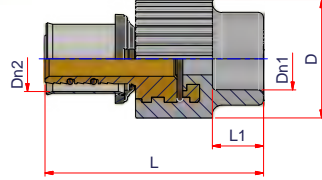
SOKET FÜZYON UÇLU ÇOK KATMANLI ADAPTÖR

Malzeme: PP-RCT - Piring

Standart: UNI EN ISO 15874 - ASTM F 2389 - NSF 14

Aralık: $\varnothing 20$ mm - 20x2 - \div 32 mm - 26x3

Not: Ek parçanın kimyasal uyumluluğu kullanımla kontrol edilmelidir.



Ürün kodu	Ø Boru PPR	Ø Boru PE-RT	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	Sp Boru PE-RT	D	L1	L	PRES TUTUCU
27NRBMN20220	20	20x2	40	0,120	0,00009	20	20	2	37	16	68	H-TH-U-F-B
27NRBMN20225	25	20x2	40	0,120	0,00013	20	20	2	42	17	74	H-TH-U-F-B
27NRBMN26325	25	26x3	52	0,163	0,00014	25	26	3	42	17	80	H-TH-U-F-B
27NRBMN26332	32	26x3	-	0,200	0,00025	32	26	3	54	20	86	H-TH-U-F-B



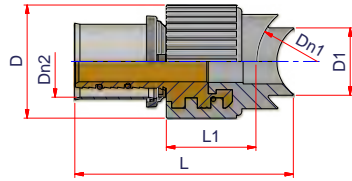
SOKET FÜZYON UÇLU ÇOK KATMANLI SADDLE

Malzeme: PP-RCT - Piring

Standart: UNI EN ISO 15874 - ASTM F 2389 - NSF 14

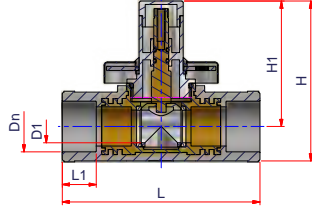
Aralık: $\varnothing 40-50$ mm - 20x2" - \div $\varnothing 63-75$ mm - 26x3"

Not: Ek parçanın kimyasal uyumluluğu kullanımla kontrol edilmelidir.



Ürün kodu	Ø Boru PPR	Ø Boru PE-RT	Ø Delik	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	Sp Boru PE-RT	D1	D	L1	L	PINZE PRES TUTUCU
27NGSMN2024050	40-50	20x2	25	40	0,173	0,00010	40-50	20	2	25	37	31,5	73,5	H-TH-U-F-B
27NGSMN2026375	63-75	20x2	25	40	0,113	0,00012	63-75	20	2	25	42	33,5	70	H-TH-U-F-B
27NGSMN2634050	40-50	26x3	25	40	0,173	0,00009	40-50	26	3	25	37	31,5	68	H-TH-U-F-B
27NGSMN2636375	63-75	26x3	25	40	0,170	0,00014	63-75	26	3	25	42	33,5	78	H-TH-U-F-B

VANALAR



ÇIKARILABİLİR KÜRESEL VANA

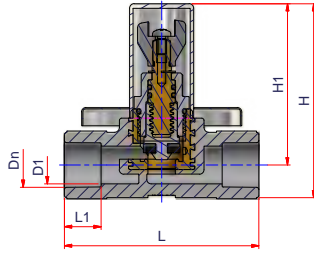
Malzeme: PP-RCT - Pirinç - Alüminyum

Standart: DIN 16962

Aralık: $\varnothing 20 \div 32$ mm

Not: aksesuar ve yedek parçalar

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	L1	L	H1	H
27NRS20	20	10	0,460	0,00065	20	15	16	100,5	73	92
27NRS25	25	10	0,455	0,00065	25	15	17	100,5	73	92
27NRS32	32	10	0,590	0,00083	32	20	20	121	77	98



DURDURMA VALFİ

Malzeme: PP-RCT - Pirinç - Krom kaplı plastik

Standart: DIN 16962

Aralık: $\varnothing 20 \div 25$ mm

Not: aksesuar ve yedek parçalar

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	L1	L	H1	H
27NRA20L	20	10	0,180	0,0005	20	16,5	16	85	70,5	85
27NRA25L	25	10	0,310	0,0007	25	23,5	20	100	79	97



DURDURMA VALFİ GÖVDESİ

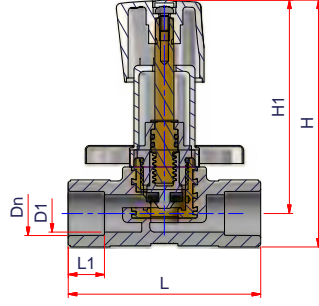
Malzeme: PP-RCT - Pirinç

Standart: DIN 16962

Aralık: $\varnothing 20 \div 25$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p
27NCRA20	20	20	0,105	0,0004
27NCRA25	25	30	0,149	0,0003

VANALAR



UZATILMIŞ DURDURMA VALFİ

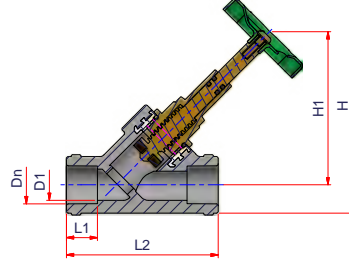
Malzeme: PP-RCT - Piring - Metal

Standart: DIN 16962

Aralık: $\varnothing 20 \div 25$ mm

Not: aksesuar ve yedek parçalar

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	L1	L	H1	H
27NRAPR020	20	10	0,210	0,0006	20	16,5	16	85	94	109
27NRAPR025	25	10	0,350	0,0008	25	23,5	20	100	94	112



EĞİMLİ DURDURMA VALFİ

Malzeme: PP-RCT - Piring - Metal

Standart: DIN 16962

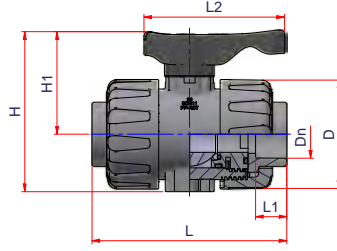
Aralık: $\varnothing 20 \div 32$ mm

Not: aksesuar ve yedek parçalar

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D1	L1	L2	L	H1	H
27NRAIN20	20	20	0,190	0,0007	20	16,5	16	78	116	78	110
27NRAIN25	25	16	0,271	0,0008	25	23,5	17	93	135	92	122
27NRAIN32	32	9	0,455	0,0012	32	28	20	115	165	114	150

VANALAR

(A)

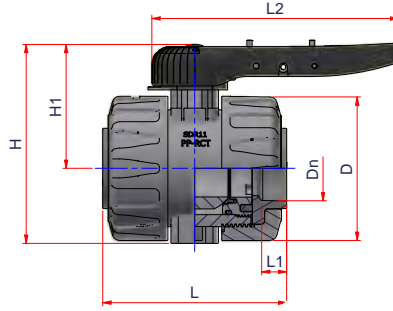
**DIŐI UÇLU KÜRESEL VANA**

Malzeme: PP-RCT SDR11

Aralık: $\varnothing 20 \div 90$ mm

Not: Mavi ve kırmızı mevcut

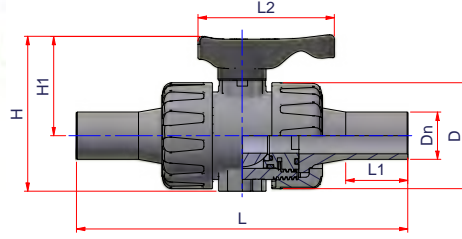
(B)



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	D	L1	L2	L	H1	H
27NRSPRCT20	A	20	1	0,310	0,00095	32	20	72	16,5	92,5	124	68	106
27NRSPRCT25	A	25	1	0,312	0,00096	32	25	72	18,5	92,5	126	68	106
27NRSPRCT32	A	32	1	0,313	0,00098	32	32	72	20,5	92,5	128	68	106
27NRSPRCT40	A	40	1	1,308	0,00386	63	40	122	22,5	134	183	110	173
27NRSPRCT50	A	50	1	1,301	0,00403	63	50	122	25,5	134	191	110	173
27NRSPRCT63	A	63	1	1,291	0,00418	63	63	122	29	134	198	110	173
27NRSPRCT75	B	75	1	5,147	0,01348	90	75	198	33	339	244	176	279
27NRSPRCT90	B	90	1	5,140	0,01398	90	90	198	36	339	253	176	279

VANALAR

(A)



SPİGOT UÇLU KÜRESEL VANA

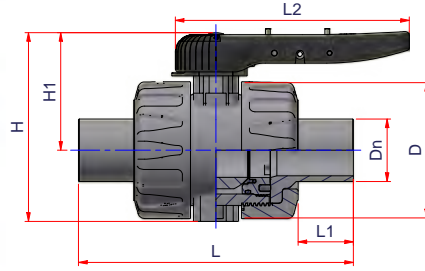
Alın kaynağı ve elektrofüzyon için fitting

Malzeme: PP-RCT SDR11

Aralık: $\varnothing 25 \div 110$ mm

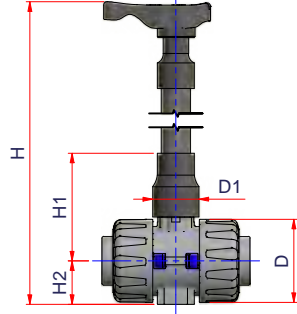
Not: Mavi ve kırmızı mevcut

(B)



Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	D	L1	L2	L	H1	H
27NRSPPRCTS25	A	25	1	0,341	0,0017	32	25	71,5	42	92	235	68,5	106
27NRSPPRCTS32	A	32	1	0,365	0,0017	32	32	71,5	44	92	229	68,5	106
27NRSPPRCTS40	A	40	1	0,402	0,0020	32	40	71,5	63	92	271	68,5	106
27NRSPPRCTS50	A	50	1	1,291	0,0065	63	50	122	65	134	308,5	110	173
27NRSPPRCTS63	A	63	1	1,451	0,0072	63	63	122	75	134	343,5	110	173
27NRSPPRCTS75	A	75	1	1,536	0,0075	63	75	122	84	134	357,5	110	173
27NRSPPRCTS90	B	90	1	5,461	0,0222	90	90	198	80	339	398	176	279
27NRSPPRCTS110	B	110	1	5,578	0,0230	90	110	198	87	339	412	176	279

VANALAR

KÜRESEL VANA İÇİN SAP UZATMASI
UZUN VERSİYON

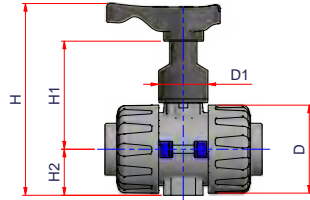
Malzeme: PVC

Aralık: $\varnothing 32 \div 63$ mm

Not: 2 adet uzantı + 1 adet PVC borudan oluşan ürün (U = 50 cm)

Ürün kodu	kg/p	Haciö m ³ /p	Gövde Tipi	D	D1	H1	H2	H min	H max	Not
27NRSEXL32	0,471	0,0009	32	72	40	88	38	205	667	küresel vana için: mod. 27NRSPRCT $\varnothing 20,25,32$ mm mod. 27NRSPRCTS $\varnothing 25,32,40$ mm
27NRSEXL63	0,507	0,0024	63	122	63	134	63	205	667	küresel vana için: mod. 27NRSPRCT $\varnothing 40,50,63$ mm mod. 27NRSPRCTS $\varnothing 50,63,75$ mm

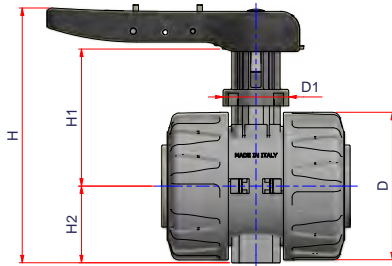
(A)

KÜRESEL VANA İÇİN SAP UZATMASI
KISA VERSİYON

Malzeme: PVC

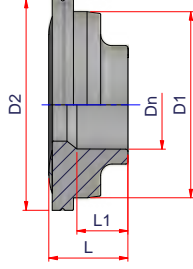
Aralık: $\varnothing 32 \div 90$ mm

(B)



Ürün kodu	Tip	kg/p	Hacim m ³ /p	Gövde Tipi	D	D1	H1	H2	H	Not
27NRSEXS32	A	0,061	0,00012	32	71,5	40	88	38	156	küresel vana için: mod. 27NRSPRCT $\varnothing 20,25,32$ mm mod. 27NRSPRCTS $\varnothing 25,32,40$ mm
27NRSEXS63	A	0,131	0,00044	63	122	63	134	63	245	küresel vana için: mod. 27NRSPRCT $\varnothing 40,50,63$ mm mod. 27NRSPRCTS $\varnothing 50,63,75$ mm
27NRSEXS90	B	0,390	0,00105	63-90	198	88	192	103	342	küresel vana için: mod. 27NRSPRCT $\varnothing 75,90$ mm mod. 27NRSPRCTS $\varnothing 75,90$ mm

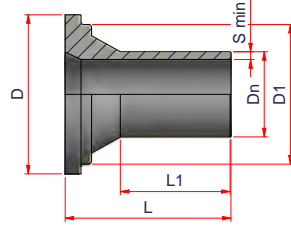
VANALAR



SOKET FÜZYON UÇ İÇİN PP-RCT ADAPTÖR

Malzeme: PP-RCT
Aralık: $\varnothing 20 \div 90$ mm

Ürün kodu	\varnothing	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	D1	D2	L1	L
27NAPP20	20	100	0,017	0,00006	32	20	43	50	17	24
27NAPP25	25	100	0,019	0,00006	32	25	43	50	19	25
27NAPP32	32	100	0,020	0,00006	32	32	43	50	21	25
27NAPP40	40	50	0,112	0,0003	63	40	82	93	23	35
27NAPP50	50	50	0,107	0,00034	63	50	82	93	25	39
27NAPP63	63	50	0,104	0,00036	63	63	82	93	29	42
27NAPP75	75	60	0,300	0,00101	63	75	111	153	33	43
27NAPP90	90	60	0,295	0,00110	63	90	111	153	36	47

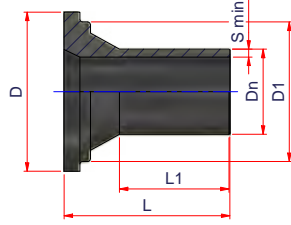


SPİGOT UÇLU PRCT ADAPTÖR

Malzeme: PP-RCT
Aralık: $\varnothing 25 \div 110$ mm

Ürün kodu	\varnothing	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	S min	D1	D	L1	L
27NAPPS25	25	100	0,030	0,0002	32	25	3,0	43	55	42	79
27NAPPS32	32	100	0,034	0,0002	32	32	3,0	43	55	44	76
27NAPPS40	40	100	0,047	0,0002	32	40	3,7	43	50	63	97
27NAPPS50	50	50	0,130	0,0009	63	50	4,6	82	93,5	65	98
27NAPPS63	63	50	0,180	0,0010	63	63	5,8	82	93,5	75	115
27NAPPS75	75	50	0,225	0,0011	63	75	6,8	82	93,5	83	121
27NAPPS90	90	60	0,457	0,0028	63	90	8,2	110,5	153	83	120
27NAPPS110	110	60	0,497	0,0030	63	110	10,0	-	153	110	127

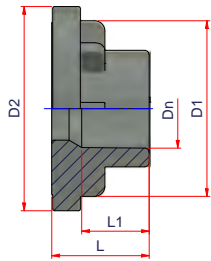
VANALAR

**SPİGOT UÇLU HDPE ADAPTÖR**

Malzeme: HDPE

Aralık: $\varnothing 25 \div 110$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	S min	D1	D	L1	L
27NAPES25	25	10	0,037	0,00024	32	25	3,0	43	55	42	79
27NAPES32	32	10	0,037	0,00023	32	32	3,0	43	55	44	76
27NAPES40	40	10	0,049	0,00024	32	40	3,7	43	50	63	97
27NAPES50	50	6	0,141	0,00085	63	50	4,6	82	93	65	98
27NAPES63	63	6	0,180	0,00099	63	63	5,8	82	93	75	115
27NAPES75	75	6	0,229	0,00105	63	75	6,8	82	93	83	121
27NAPES90	90	1	0,481	0,00281	63	90	8,2	110	153	83	120
27NAPES110	110	1	0,621	0,00297	63	110	10,0	153	153	110	127

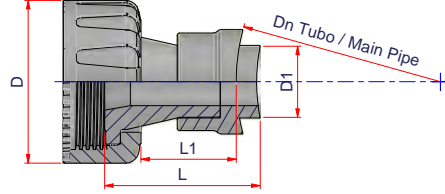
**PVC BORU
ADAPTÖRÜ**

Malzeme: PVC

Aralık: $\varnothing 20 \div 63$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn	D1	D2	L1	L
27NAPVC20	20	10	0,025	0,00006	32	20	43	50	17	24
27NAPVC25	25	10	0,028	0,00007	32	25	43	50	19	29
27NAPVC32	32	10	0,032	0,00008	32	32	43	50	21	33
27NAPVC40	40	6	0,115	0,00030	63	40	82	93	23	35
27NAPVC50	50	6	0,117	0,00034	63	50	82	93	25	39
27NAPVC63	63	6	0,128	0,00036	63	63	82	93	29	42

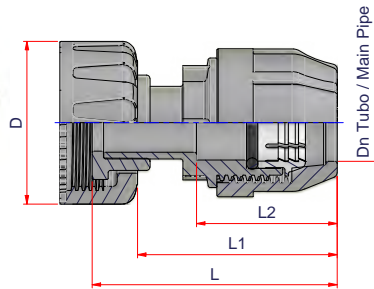
VANALAR



SADDLE ÇIKIŞLI PP-RCT ADAPTÖR

Malzeme: PP-RCT
Aralık: $\varnothing 63 \div 630$ mm

Ürün kodu	\varnothing	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn Ana Boru	D1	D	L	L1
27NARS32GS6375	63 ÷ 75	1	0,099	0,00054	32	63 ÷ 75	32	72	72	42
27NARS32GS90110125	90 ÷ 125	1	0,098	0,00052	32	90 ÷ 125	32	72	69,5	42
27NARS32GS160200	160 ÷ 200	1	0,097	0,00051	32	160 ÷ 200	32	72	68,5	42
27NARS32GS250315	250 ÷ 315	1	0,096	0,00050	32	250 ÷ 315	32	72	68	42
27NARS32GS355630	355 ÷ 630	1	0,096	0,00050	32	355 ÷ 630	32	72	68	42
27NARS63GS110	110	1	0,477	0,00252	63	110	63	122	117	70
27NARS63GS125	125	1	0,477	0,00244	63	125	63	122	114,5	70
27NARS63GS160	160	1	0,463	0,00234	63	160	63	122	111	70
27NARS63GS200	200	1	0,457	0,00226	63	200	63	122	109,5	70
27NARS63GS250	250	1	0,454	0,00225	63	250	63	122	108	70
27NARS63GS315	315	1	0,451	0,00222	63	315	63	122	107	70
27NARS63GS355450	355 ÷ 450	1	0,448	0,00219	63	355 ÷ 450	63	122	106	70
27NARS63GS500630	500 ÷ 630	1	0,446	0,00219	63	500 ÷ 630	63	122	106	70

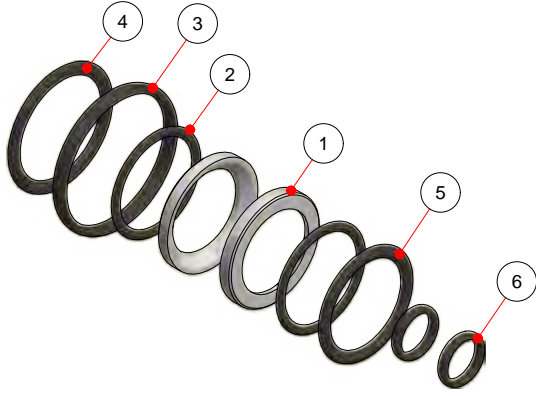


SIKIŞTIRMA FİTTİNGLİ PP-RCT ADAPTÖR

Malzeme: PP-RCT
Aralık: $\varnothing 20 \div 63$ mm

Ürün kodu	\varnothing	Paket	kg/p	Hacim m ³ /p	Gövde Tipi	Dn Ana Boru	D	L	L1	L2
27NARS32K20	25	1	0,123	0,00054	32	20	72	95	75	52,5
27NARS32K25	32	1	0,144	0,00058	32	25	72	96	76	54,5
27NARS32K32	40	1	0,209	0,00068	32	32	72	108	88	62,5
27NARS63K40	50	1	0,569	0,00241	63	40	122	152	124	80
27NARS63K50	90	1	0,649	0,00243	63	50	122	159	131	67
27NARS63K63	110	1	0,725	0,00237	63	63	122	181,5	128,5	87

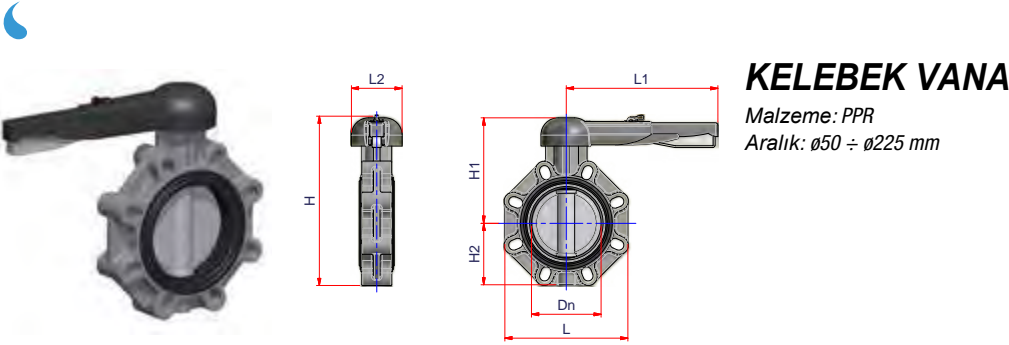
VANALAR



YEDEK CONTA KİTİ

AÇIKLAMA	MALZEME	MİKTAR
① Teflon bilyalı koltuk	PTFE F391	2
② Çubuk contası o-ringi	EPDM 70sh Perox	2
③ Teflon oturma o-ringi	EPDM 70sh Perox	2
④ Radyal conta o-ringi	EPDM 70sh Perox	1
⑤ Soket contası o-ringi	EPDM 70sh Perox	1
⑥ O-ring contası (yan iç vida somunu)	EPDM 70sh Perox	1

Ürün kodu	Gövde Tipi	Paket
00RSPPRCKIT32	32	1 KIT
00RSPPRCKIT63	63	1 KIT
00RSPPRCKIT90	90	1 KIT



KELEBEK VANA

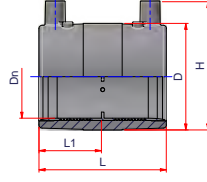
Malzeme: PPR
Aralık: $\varnothing 50 \div \varnothing 225$ mm

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn	Dn (PE)	PN	L1	L2	L	H1	H2	H	delik
03NVFK050112	50	1	-	0,0047	50	40	10	175	100	132	137	60	197	4
03NVFK0632	63	1	-	0,0053	63	50	10	175	100	147	143	70	213	4
03NVFK075212	75	1	-	0,0095	75	65	10	272	110	165	164	80	244	4
03NVFK0903	90	1	2,28	0,0109	90	80	10	272	110	185	178	93	271	8
03NVFK1104	110	1	-	0,0124	110	100	10	272	110	211	192	107	299	8
03NVFK1606	160	1	2	0,0183	160	150	10	330	110	268	225	134	359	8
03NVFK2002258	200-225	1	-	0,0307	200-225	200	10	420	122	323	272	161	433	8

ELEKTROFÜZYON FITTING



(A)



ELEKTROFÜZYON KAPLIN

Malzeme: PP-RCT

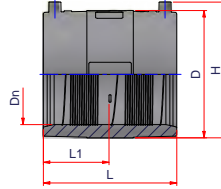
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 20 \div 315$ mm

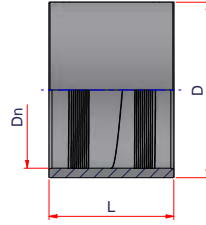
Not: SDR 7,4 - 9 - 11 boruya kaynaklanabilir

⁽¹⁾ Çap UNI EN ISO 15874 Standardına dahil değildir

(B)



(C)



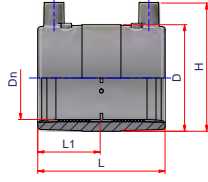
SDR 7,4

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	L1	L	H	D
27NME2073	A	20	150	0,034	0,00011	20	34,5	70	51	30
27NME2573	A	25	120	0,059	0,00016	25	34	70	58	38,5
27NME3273	A	32	80	0,055	0,00021	32	34	70	65	45,5
27NME4073	A	40	50	0,086	0,00035	40	41,5	85	75	55
27NME5073	A	50	40	0,121	0,00052	50	44	90	86,5	67
27NME6373	A	63	30	0,176	0,00079	63	48	98	98	82
27NME7573	A	75	24	0,340	0,00138	75	61	125	114	97
27NME9073	B	90	30	0,481	0,00214	90	72	146	130	113
27NME11073	B	110	22	0,769	0,00337	110	77	156,5	154	140
27NME12573	B	125	16	1,133	0,00453	125	82	166,5	170	160
27NME16073	C	160	90	2,477	0,00856	160	-	196	-	209
27NME20073	C	200	42	4,540	0,01509	200	-	232	-	255
27NME25073 ⁽¹⁾	C	250	24	6,430	0,02589	250	-	266	-	312
27NME31573 ⁽¹⁾	C	315	12	10,750	0,04064	315	-	254	-	400

ELEKTROFÜZYON FİTTİNG



(A)



ELEKTROFÜZYON KAPLIN

Malzeme: PP-RCT

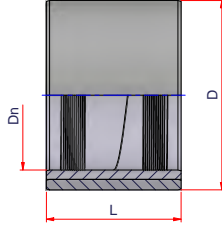
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 90 \div 450$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında \varnothing dahil değildir.

(B)



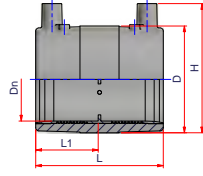
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	L1	L	H	D
27NME9011	A	90	30	0,483	0,00214	90	72,5	147	129,5	112,5
27NME11011	A	110	22	0,641	0,00313	110	77	156	149,5	134
27NME12511	A	125	14	0,861	0,00432	125	82	166,5	167,5	155
27NME16011	A	160	24	1,607	0,00703	160	86,5	175	205	196
27NME20011	A	200	14	2,316	0,01107	200	92	186	248	240
27NME25011 ⁽¹⁾	A	250	32	4,819	0,02299	250	103	248	304	305
27NME31511 ⁽¹⁾	A	315	18	7,344	0,03673	315	126,5	253	381	381
27NME35511 ⁽¹⁾	B	355	12	10,241	0,04787	355	-	265	-	425
27NME40011 ⁽¹⁾	B	400	7	15,857	0,06867	400	-	286	-	490
27NME45011 ⁽¹⁾	B	450	6	17,749	0,09423	450	-	338	-	528

ELEKTROFÜZYON FİTTİNG



(A)



ELEKTROFÜZYON KAPLIN

Malzeme: PP-RCT

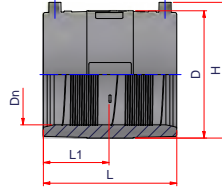
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \div 630$ mm

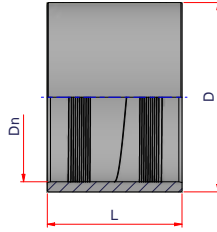
Not: SDR 17 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında \varnothing dahil değildir.

(B)



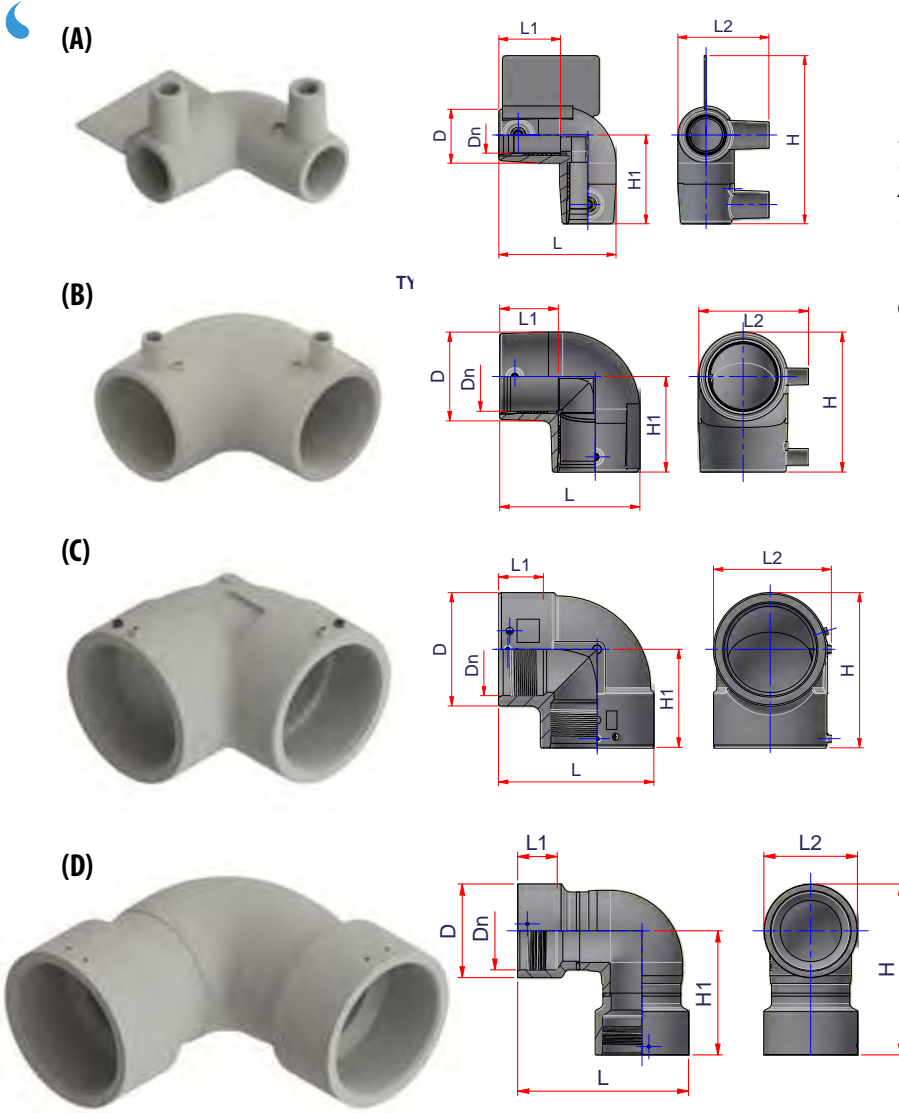
(C)



SDR 17

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	L1	L	H	D
27NME16017	A	160	24	1,147	0,0065	160	86,5	175	200	185
27NME20017	A	200	14	1,523	0,0100	200	92	185	241	225
27NME25017 ⁽¹⁾	B	250	32	4,270	0,0225	250	122,5	245	303	303
27NME31517 ⁽¹⁾	B	315	24	4,683	0,0323	315	125	250	359	359
27NME35517 ⁽¹⁾	C	355	12	6,883	0,0435	355	-	256	-	412
27NME40017 ⁽¹⁾	B	400	9	20,058	0,0654	400	160	320	454	450
27NME45017 ⁽¹⁾	C	450	6	14,943	0,0910	450	-	334	-	522
27NME50017 ⁽¹⁾	C	500	3	31,050	0,1358	500	-	365	-	610
27NME56017 ⁽¹⁾	C	560	3	20,959	0,1463	560	-	365	-	633
27NME63017 ⁽¹⁾	C	630	3	28,881	0,1996	630	-	396	-	710

ELEKTROFÜZYON FITTING



90° ELEKTROFÜZYON DİRSEK

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 20 \div 250$ mm

Not: SDR 11 borulara kaynaklanabilir

$\varnothing 20-25-32$ çaplar yalnızca SDR 9 ve 7,4 borulara kaynaklanabilir

⁽¹⁾ Diameter not included in UNI EN ISO 15874 Standard

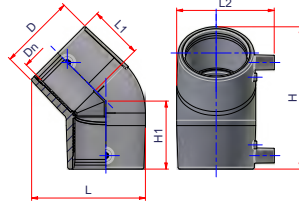
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	L1	L2	L	H1	H
27NGEM20	A	20	100	0,061	0,00033	20	32	34	52	66,5	50	95,5
27NGEM25	A	25	70	0,070	0,00042	25	37,5	37	57	73	54	102
27NGEM32	B	32	70	0,093	0,00042	32	46	36,5	65	80,5	57,5	80,5
27NGEM40	B	40	40	0,134	0,00068	40	56	43,5	75	95,5	67,5	95,5
27NGEM50	B	50	30	0,233	0,00105	50	65	48	85	111	77	111
27NGEM63	B	63	15	0,326	0,00166	63	78	48	100	129	88	129
27NGEM75	B	75	12	0,475	0,00269	75	101	60	115	153	102,5	153
27NGEM90	B	90	14	0,909	0,00450	90	115	70	136	182	122	182
27NGEM110	B	110	10	1,135	0,00679	110	139,5	83	154	210	140,5	210
27NGEM125	B	125	8	1,711	0,00988	125	155	88	182	233	153,5	233
27NGEM160	C	160	12	3,090	0,01486	160	194	84,5	208,5	267	170	267
27NGEM200	C	200	5	6,236	0,02870	200	245	99	255	335,5	213	335,5
27NGEM250 ⁽¹⁾	D	250	8	14,856	0,09026	250	300	124	300	548,5	398,5	548,5

ELEKTROFÜZYON FİTTİNG



(A)



45° ELEKTROFÜZYON DİRSEK

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

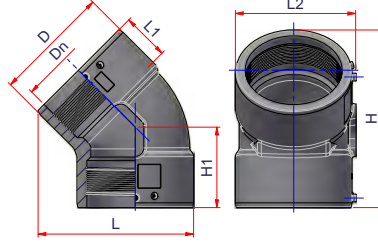
Aralık: $\varnothing 32 \div 250$ mm

Not: SDR 11 borulara kaynaklanabilir

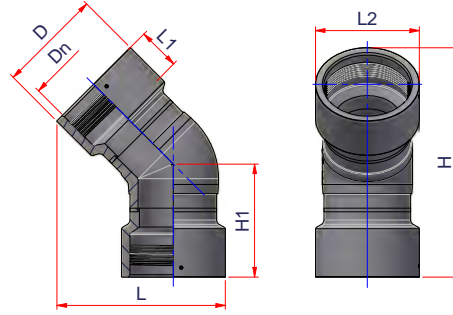
$\varnothing 32$ çap yalnızca SDR 9 ve 7,4 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında çap dahil değildir.

(B)



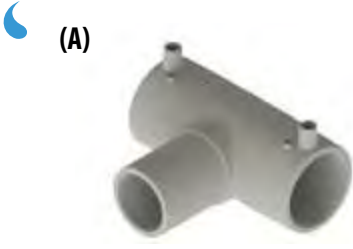
(C)



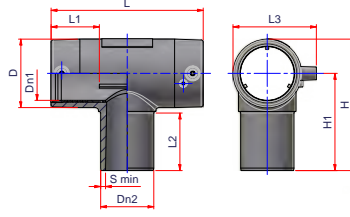
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	D	L1	L2	L	H1	H
27NCEM32	A	32	60	0,088	0,0004	32	45	36	63	70	46,5	94
27NCEM40	A	40	45	0,139	0,0007	40	56	42	75	84	54	110
27NCEM50	A	50	35	0,168	0,0011	50	65	48	84	98,5	62,5	128,5
27NCEM63	A	63	20	0,358	0,0018	63	82	54	101	118	70,5	147,5
27NCEM75	A	75	14	0,443	0,0026	75	95	60	113	136	81	169
27NCEM90	A	90	15	0,900	0,0051	90	119	70	145	168,5	98,5	207,5
27NCEM110	A	110	12	1,187	0,0077	110	137	83	161,5	197	114,5	241
27NCEM125	A	125	8	1,856	0,0103	125	150	88	180	219	123	262
27NCEM160	B	160	12	2,925	0,0162	160	194	86	211,5	258	134	297
27NCEM200	B	200	6	5,395	0,0297	200	243	99	250,5	322,5	167	368
27NCEM250 ⁽¹⁾	C	250	10	13,89	0,0953	250	300	125	300	483	325	658

ELEKTROFÜZYON FİTTİNG



(A)



ELEKTROFÜZYON T PARÇASI

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 32 \div 250$ mm

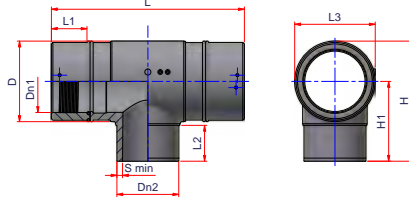
Not: SDR 11 borulara kaynaklanabilir

$\varnothing 20-25-32$ çaplar yalnızca SDR 9 ve 7,4 borulara kaynaklanabilir

UNI EN ISO 15874 Standardında çap dahil değildir.



(B)

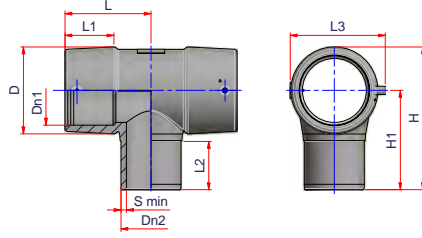


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D	S min	L1	L2	L3	L	H1	H
27NTCE020	A	20	100	0,069	0,0002	20	20	32	3	37,5	46	52	45	66,5	83
27NTCE025	A	25	60	0,080	0,0002	25	25	37	3	37,5	46	57	50	68,5	87
27NTCE032	A	32	50	0,104	0,0003	32	32	44	3	37,5	47	64	55	75	96,5
27NTCE040	A	40	30	0,171	0,0005	40	40	54	3,7	44	54	74	66,5	84	111
27NTCE050	A	50	20	0,273	0,0009	50	50	66	4,6	46,5	61	85	76,5	100	134
27NTCE063	A	63	12	0,525	0,0014	63	63	84	5,8	57	68	99	90	115	156
27NTCE075	A	75	20	0,750	0,0020	75	75	96	6,8	58	72	112	98	130	178
27NTCE090	A	90	10	1,273	0,0035	90	90	118	8,2	70	84	139	122	150	209
27NTCE110	A	110	7	1,864	0,0056	110	110	136	10	83	88	156,5	144	177	247
27NTCE125	A	125	5	2,590	0,0074	125	125	159	11,4	88	94	174	157,5	191,5	270
27NTCE160	A	160	8	3,563	0,0094	160	160	190	14,6	86	107	203	151	211	306
27NTCE200	B	200	9	12,440	0,0315	200	200	259	18,2	115	116	260	312	258	388
27NTCE250 ⁽¹⁾	B	250	10	13,890	0,0566	250	250	308	22,7	125	135	308	405	300	454

ELEKTROFÜZYON FİTTİNG

(A)



ELEKTROFÜZYON İNEGAL T PARÇASI

Malzeme: PP-RCT

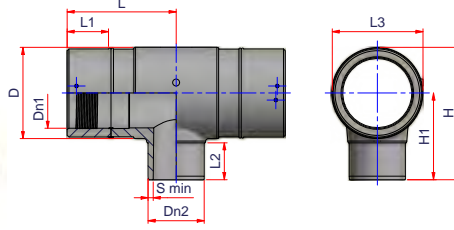
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 110-63 \div 250-200$ mm

Not: SDR 11 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında \varnothing dahil değildir.

(B)



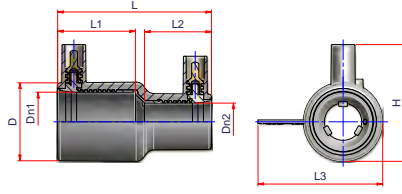
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D	S min	L1	L2	L3	L	H1	H
27NTER1163	A	110-63	8	1,581	0,0050	110	63	138	5,8	83	68,5	156,5	144	150	220
27NTER1190	A	110-90	7	1,571	0,0054	110	90	138	8,2	83	88	156,5	144	170	240
27NTER1263	A	125-63	6	2,200	0,0066	125	63	159	5,8	88	68,5	174	157,5	162	242
27NTER1290	A	125-90	6	2,333	0,0072	125	90	159	8,2	88	88	174	157,5	162	262
27NTER1211	A	125-110	5	2,380	0,0072	125	110	159	10	88	88	174	157,5	162	262
27NTER1663	A	160-63	10	3,000	0,0087	160	63	190	5,8	86	78	203	151	185	283
27NTER1690	A	160-90	10	2,880	0,0088	160	90	190	8,2	86	83,5	203	151	190	288
27NTER1611	A	160-110	10	2,612	0,0090	160	110	190	10	86	88	203	151	195	293
27NTER1612	A	160-125	10	3,120	0,0091	160	125	190	11,4	86	93,5	203	151	200	298
27NTER2090	B	200-90	12	9,375	0,0294	200	90	259	8,2	115	90	260	312	232	362
27NTER2011	B	200-110	12	-	0,0315	200	110	259	10	115	116	260	312	258	388
27NTER2012	B	200-125	12	11,917	0,0298	200	125	259	11,4	115	95	260	312	237	367
27NTER2016	B	200-160	12	12,667	0,0306	200	160	259	14,6	115	105	260	312	247	377
27NTER2590 ⁽¹⁾	B	250-90	-	-	0,0452	250	90	308	8,2	125	90	308	405	232	362
27NTER2511 ⁽¹⁾	B	250-110	-	-	0,0484	250	110	308	10	125	116	308	405	258	388
27NTER2512 ⁽¹⁾	B	250-125	-	-	0,0458	250	125	308	11,4	125	95	308	405	237	367
27NTER2516 ⁽¹⁾	B	250-160	-	-	0,0472	250	160	308	14,6	125	105	308	405	247	378
27NTER250200 ⁽¹⁾	B	250-200	8	18,530	0,0484	250	200	308	18,2	125	116	308	405	258	388

ELEKTROFÜZYON FİTTİNG



(A)



ELEKTROFÜZYON REDÜKSİYON

Malzeme: PP-RCT

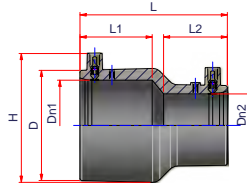
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 32-25 \div 250-200$ mm

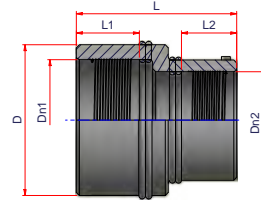
Not: SDR 11 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında \varnothing dahil değildir

(B)



(C)

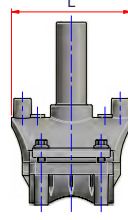
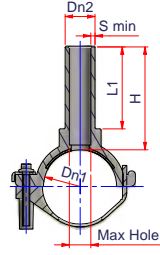


SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	D	L1	L2	L3	L	H
27NRDE3225	A	32-25	18	0,083	0,0004	32	25	44	40	40	70	84,5	64,5
27NRDE4032	B	40-32	20	0,115	0,0004	40	32	55	47	42	-	95	74
27NRDE5032	B	50-32	20	0,140	0,0005	50	32	64	49,5	41	-	100	85
27NRDE5040	B	50-40	10	0,170	0,0006	50	40	64	49,5	47	-	103	85
27NRDE6332	B	63-32	16	0,216	0,0010	63	32	81,5	56	42	-	118	99
27NRDE6340	B	63-40	18	0,228	0,0010	63	40	81,5	55	45	-	118	99
27NRDE6350	B	63-50	18	0,225	0,0010	63	50	81,5	56	50	-	118	99
27NRDE7563	B	75-63	12	0,417	0,0014	75	63	97	60	57	-	125	114
27NRDE9063	B	90-63	30	0,477	0,0023	90	63	115	68	62	-	150	131
27NRDE9075	B	90-75	32	0,486	0,0023	90	75	116	73	65	-	152	131
27NRDE1163	B	110-63	24	0,642	0,0033	110	63	135	72	63	-	160	151
27NRDE1190	B	110-90	24	0,660	0,0032	110	90	135	73	69	-	158	151
27NRDE1263	B	125-63	20	0,720	0,0041	125	63	150	76	65	-	163	167
27NRDE1290	B	125-90	16	0,731	0,0040	125	90	150	80	70	-	160	167
27NRDE1211	B	125-110	16	0,863	0,0042	125	110	156	70	71	-	161	167
27NRDE1690	B	160-90	24	1,200	0,0070	160	90	192	81	72	-	177	207
27NRDE1611	B	160-110	12	1,292	0,0074	160	110	192	81	77	-	187	207
27NRDE1612	B	160-125	24	1,200	0,0067	160	125	187	84	74	-	179	201
27NRDE2016	C	200-160	24	3,232	0,0231	200	160	251	115	100	-	367	-
27NRDE250200 ⁽¹⁾	C	250-200	1	7,675	0,0227	250	200	300	122	108	-	252	-

ELEKTROFÜZYON FİTTİNG

(A)



SABİT ALT KELEPÇELİ ÇATAL SADDLE

Malzeme: PP-RCT

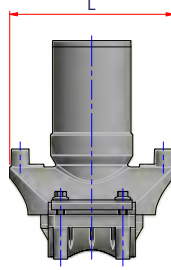
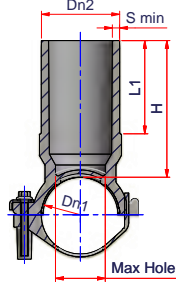
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 40-20 \div 125-63$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

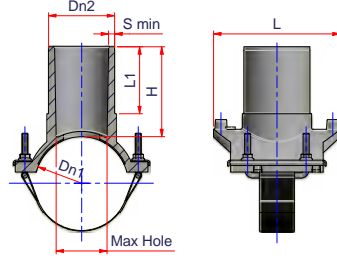
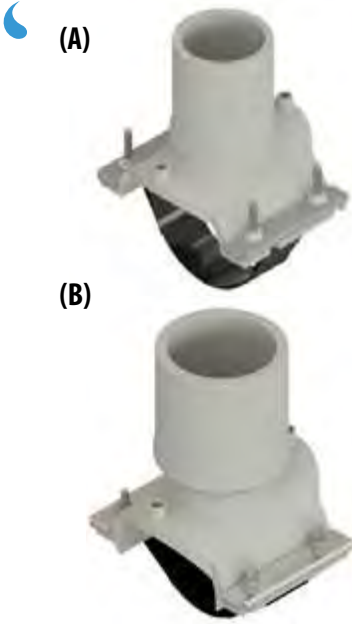
(B)



SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L1	L	H	Max delik
27NCOL4020	A	40-20	70	0,070	0,0010	40	20	3,0	70	100	82	13
27NCOL5020	A	50-20	50	0,075	0,0012	50	20	3,0	70	100	82	13
27NCOL6320	A	63-20	40	0,082	0,0016	63	20	3,0	70	100	82	13
27NCOL7520	A	75-20	40	0,088	0,0019	75	20	3,0	70	100	82	13
27NCOL9020	A	90-20	30	0,103	0,0027	90	20	3,0	70	106	98	13
27NCOL11020	A	110-20	30	0,108	0,0030	110	20	3,0	72	100	82	13
27NCOL12520	A	125-20	30	0,131	0,0053	125	20	3,0	65	140	100	13
27NCOL4025	A	40-25	70	0,191	0,0011	40	25	3,0	70	100	82	16
27NCOL5025	A	50-25	50	0,203	0,0016	50	25	3,0	70	100	82	16
27NCOL6325	A	63-25	40	0,220	0,0020	63	25	3,0	70	100	82	16
27NCOL7525	A	75-25	40	0,223	0,0020	75	25	3,0	70	100	82	16
27NCOL9025	A	90-25	30	0,395	0,0027	90	25	3,0	70	106	98	18
27NCOL11025	A	110-25	30	0,288	0,0020	110	25	3,0	65	140	100	16
27NCOL12525	A	125-25	30	0,433	0,0022	125	25	3,0	65	140	100	16
27NCOL4032	A	40-32	60	0,203	0,0009	40	32	3,0	70	100	82	23
27NCOL5032	A	50-32	50	0,206	0,0009	50	32	3,0	70	100	85	23
27NCOL6332	A	63-32	40	0,226	0,0010	63	32	3,0	70	100	85	23
27NCOL7532	A	75-32	40	0,241	0,0011	75	32	3,0	70	100	85	23
27NCOL9032	A	90-32	30	0,270	0,0013	90	32	3,0	75	106	85	25
27NCOL11032	A	110-32	30	0,300	0,0015	110	32	3,0	75	106	98	25
27NCOL12532	A	125-32	30	0,441	0,0021	125	32	3,0	65	140	98	23
27NCOL6340	A	63-40	40	0,235	0,0011	63	40	3,7	70	100	97	30
27NCOL7540	A	75-40	40	0,243	0,0012	75	40	3,7	70	100	97	30
27NCOL6350	A	63-50	30	0,295	0,0017	63	50	4,6	90	132	121	32
27NCOL6363	B	63-63	30	0,323	0,0016	63	63	5,8	75	132	110	40
27NCOL9063	A	90-63	25	0,384	0,0018	90	63	5,8	82	140	100	44
27NCOL11063	A	110-63	20	0,425	0,0020	110	63	5,8	82	140	100	44
27NCOL12563	A	125-63	15	0,460	0,0022	125	63	5,8	82	140	100	44

ELEKTROFÜZYON FİTTİNG



KEMERLİ ÇATAL SADDLE

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

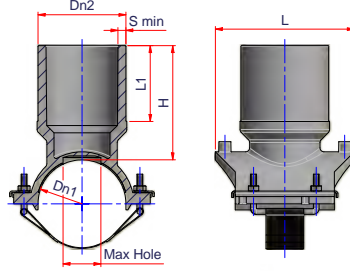
Aralık: $\varnothing 160-20 \div 315-125$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında çap dahil değildir.

Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

Boru delme işlemi soğutma süresinden sonra yapılmalıdır.



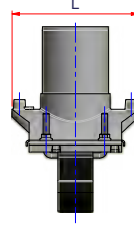
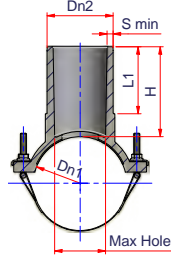
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L1	L	H	Max. delik
27NCOL16020	A	160-20	30	0,363	0,0086	160	25	3,0	65	145	100	16
27NCOL16025	A	160-25	30	0,442	0,0025	160	25	3,0	65	145	100	16
27NCOL16032	A	160-32	30	0,500	0,0025	160	32	3,0	65	145	100	16
27NCOL20032	A	200-32	30	0,449	0,0029	200	32	3,0	65	145	100	23
27NCOL25032 ⁽¹⁾	A	250-32	30	0,460	0,0033	250	32	3,0	65	145	100	23
27NCOL31532 ⁽¹⁾	A	315-32	30	0,470	0,0039	315	32	3,0	65	145	100	23
27NCOL9040	A	90-40	30	0,452	0,0018	90	40	3,7	65	145	100	30
27NCOL11040	A	110-40	30	0,455	0,0020	110	40	3,7	65	145	100	30
27NCOL12540	A	125-40	30	0,460	0,0022	125	40	3,7	65	145	100	30
27NCOL16040	A	160-40	30	0,470	0,0025	160	40	3,7	65	145	100	30
27NCOL20040	A	200-40	30	0,480	0,0029	200	40	3,7	65	145	100	30
27NCOL25040 ⁽¹⁾	A	250-40	30	0,490	0,0033	250	40	3,7	65	145	100	30
27NCOL31540 ⁽¹⁾	A	315-40	30	0,460	0,0039	315	40	3,7	65	145	100	30
27NCOL9050	A	90-50	30	0,476	0,0018	90	50	4,6	65	145	100	38
27NCOL11050	A	110-50	30	0,477	0,0020	110	50	4,6	65	145	100	38
27NCOL12550	A	125-50	30	0,480	0,0022	125	50	4,6	65	145	100	38
27NCOL16050	A	160-50	30	0,485	0,0025	160	50	4,6	65	145	100	38
27NCOL20050	A	200-50	30	0,487	0,0029	200	50	4,6	65	145	100	38
27NCOL25050	A	250-50	30	0,495	0,0033	250	50	4,6	65	145	100	38
27NCOL31550	A	315-50	30	0,510	0,0039	315	50	4,6	65	145	100	38
27NCOL16063	A	160-63	30	0,530	0,0025	160	63	5,8	65	145	100	44
27NCOL20063	A	200-63	30	0,517	0,0029	200	63	5,8	65	145	100	44
27NCOL25063 ⁽¹⁾	A	250-63	30	0,525	0,0033	250	63	5,8	65	145	100	44
27NCOL31563 ⁽¹⁾	A	315-63	8	0,540	0,0039	315	63	5,8	65	200	100	44

ELEKTROFÜZYON FİTTİNG



(A)



KEMERLİ ÇATAL SADDLE

Malzeme: PP-RCT

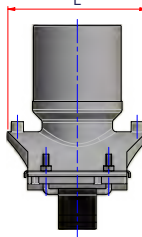
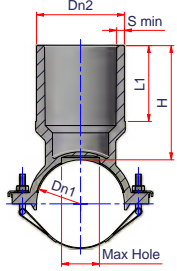
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160-20 \div 315-125$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında çap dahil değildir.
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

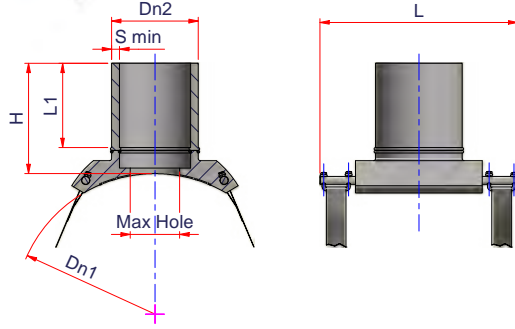
(B)



SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L1	L	H	Max delik
27NCOL11075	A	110-75	15	0,902	0,0071	110	75	6,8	90	170	120	59
27NCOL12575	A	125-75	15	0,907	0,0082	125	75	6,8	90	170	120	59
27NCOL16075	A	160-75	15	0,910	0,0110	160	75	6,8	90	170	120	59
27NCOL20075	A	200-75	15	0,917	0,0148	200	75	6,8	90	170	120	59
27NCOL25075 ⁽¹⁾	A	250-75	15	0,953	0,0203	200	75	6,8	90	170	120	59
27NCOL31575 ⁽¹⁾	A	315-75	15	0,998	0,0286	200	75	6,8	90	170	120	59
27NCOL9090	B	90-90	15	0,993	0,0026	90	90	8,2	100	170	131	70
27NCOL11090	A	110-90	15	0,980	0,0027	110	90	8,2	90	170	120	70
27NCOL12590	A	125-90	15	0,974	0,0028	125	90	8,2	90	170	120	70
27NCOL16090	A	160-90	15	1,047	0,0032	160	90	8,2	90	170	120	70
27NCOL20090 ⁽¹⁾	A	200-90	15	1,000	0,0037	200	90	8,2	90	170	120	70
27NCOL25090 ⁽¹⁾	A	250-90	6	1,480	0,0052	250	90	8,2	98	200	130	70
27NCOL31590 ⁽¹⁾	A	315-90	6	1,492	0,0060	315	90	8,2	98	200	130	70
27NCOL110110	B	110-110	10	1,184	0,0030	110	110	10,0	95	170	143	70
27NCOL160110	A	160-110	7	1,409	0,0040	160	110	10,0	98	200	130	87
27NCOL200110	A	200-110	8	1,386	0,0045	200	110	10,0	98	200	130	87
27NCOL250110 ⁽¹⁾	A	250-110	6	1,600	0,0052	250	110	10,0	98	200	130	87
27NCOL315110 ⁽¹⁾	A	315-110	6	1,593	0,0060	315	110	10,0	98	200	130	87
27NCOL200125	A	200-125	6	1,583	0,0045	200	125	11,4	98	200	130	100
27NCOL250125 ⁽¹⁾	A	250-125	6	1,760	0,0052	250	125	11,4	98	200	130	100
27NCOL315125 ⁽¹⁾	A	315-125	6	1,767	0,0060	315	125	11,4	98	200	130	100

ELEKTROFÜZYON FİTTİNG



KEMERLİ YÜKSEK HACİMLİ ÇATAL SADDLE

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 355-90 \div 630-200$ mm

Not: SDR 11 - 17borulara kaynaklanabilir

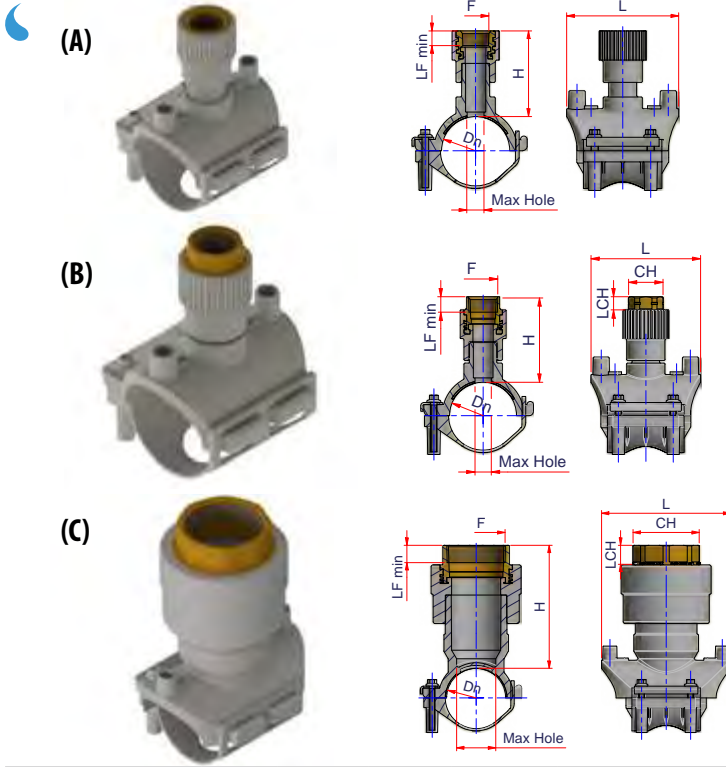
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L1	L	H	Max delik
27NCOLTL35590	355-90	2	4,500	0,0227	355	90	8,2	150	350	193	50
27NCOLTL40090	400-90	-	-	0,0235	400	90	8,2	150	350	193	50
27NCOLTL45090	450-90	-	-	0,0226	450	90	8,2	150	350	193	50
27NCOLTL50090	500-90	-	-	0,0223	500	90	8,2	150	350	193	50
27NCOLTL56090	560-90	-	-	0,0219	560	90	8,2	150	350	193	50
27NCOLTL63090	630-90	-	4,400	0,0217	630	90	8,2	150	350	193	50
27NCOLTL315160	315-160	2	6,789	0,0269	315	160	14,6	150	385	196,6	80
27NCOLTL355160	355-160	2	6,750	0,0256	355	160	14,6	150	385	196,6	80
27NCOLTL400160	400-160	2	6,050	0,0263	400	160	14,6	150	385	196,6	80
27NCOLTL450160	450-160	-	5,823	0,0254	450	160	14,6	150	385	196,6	80
27NCOLTL500160	500-160	-	5,900	0,0258	500	160	14,6	150	385	196,6	80
27NCOLTL560160	560-160	-	6,750	0,0243	560	160	14,6	150	385	196,6	80
27NCOLTL630160	630-160	2	5,500	0,0246	630	160	14,6	150	385	196,6	80
27NCOLTL355200	355-200	-	-	0,0593	355	200	18,2	180	500	226,6	125
27NCOLTL400200	400-200	-	14,000	0,0623	400	200	18,2	180	500	226,6	125
27NCOLTL450200	450-200	-	-	0,0617	450	200	18,2	180	500	226,6	125
27NCOLTL500200	500-200	-	-	0,0582	500	200	18,2	180	500	226,6	125
27NCOLTL560200	560-200	-	-	0,0574	560	200	18,2	180	500	226,6	125
27NCOLTL630200	630-200	-	-	0,0568	630	200	18,2	180	500	226,6	125

ELEKTROFÜZYON FİTTİNG



SABİT ALT KELEPÇE VE DİŞİ DİŞLİ ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Pirinç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 40 \times 1/2'' \div 125 \times 2''$ mm

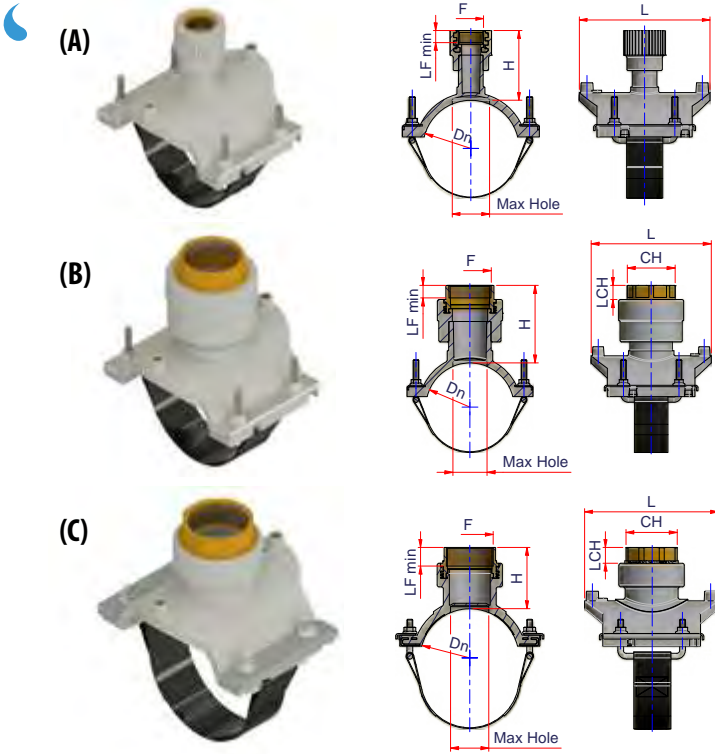
Not: SDR 11 - 17 borulara kaynaklanabilir

Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF40F12L	A	40 x 1/2"		0,137	0,0012	40	1/2"	13	-	-	100	91	16
27NCOLF50F12L	A	50 x 1/2"		0,142	0,0014	50	1/2"	13	-	-	100	91	16
27NCOLF63F12L	A	63 x 1/2"		0,148	0,0017	63	1/2"	13	-	-	100	91	16
27NCOLF75F12L	A	75 x 1/2"		0,155	0,0021	75	1/2"	13	-	-	100	91	16
27NCOLF90F12L	A	90 x 1/2"		0,204	0,0027	90	1/2"	13	-	-	106	91	15
27NCOLF110F12L	A	110 x 1/2"		0,192	0,0045	110	1/2"	13	-	-	140	91	16
27NCOLF125F12L	A	125 x 1/2"		0,200	0,0053	125	1/2"	13	-	-	140	91	16
27NCOLF40F34L	A	40 x 3/4"		0,171	0,0012	40	3/4"	14	-	-	100	91	16
27NCOLF50F34L	A	50 x 3/4"		0,176	0,0014	50	3/4"	14	-	-	100	91	16
27NCOLF63F34L	A	63 x 3/4"		0,182	0,0017	63	3/4"	14	-	-	100	91	16
27NCOLF75F34L	A	75 x 3/4"		0,189	0,0021	75	3/4"	14	-	-	100	91	16
27NCOLF90F34L	A	90 x 3/4"		0,204	0,0029	90	3/4"	14	-	-	106	106	15
27NCOLF110F34L	A	110 x 3/4"		0,225	0,0045	110	3/4"	14	-	-	140	91	16
27NCOLF125F34L	A	125 x 3/4"		0,234	0,0053	125	3/4"	14	-	-	140	91	16
27NCOLF40F01L	A	40 x 1"		0,253	0,0012	40	1"	18	-	-	100	98	22,5
27NCOLF50F01L	A	50 x 1"		0,257	0,0015	50	1"	18	-	-	100	98	22,5
27NCOLF63F01L	A	63 x 1"		0,264	0,0018	63	1"	18	-	-	100	98	22,5
27NCOLF75F01L	A	75 x 1"		0,271	0,0022	75	1"	18	-	-	100	98	22,5
27NCOLF90F01L	A	90 x 1"		0,286	0,0028	90	1"	18	-	-	100	110	25
27NCOLF110F01L	A	110 x 1"		0,298	0,0035	110	1"	18	-	-	100	110	22,5
27NCOLF125F01L	A	125 x 1"		0,318	0,0054	125	1"	18	-	-	140	97	22,5
27NCOLF63F114L	B	63 x 1 1/4"		0,397	0,0019	63	1 1/4"	21,4	46	15	100	106	30
27NCOLF75F114L	B	75 x 1 1/4"		0,404	0,0023	75	1 1/4"	21,4	46	15	100	106	30
27NCOLF63F112L	B	63 x 1 1/2"		0,573	0,0027	63	1 1/2"	21,4	55	15	132	117	37
27NCOLF63F02L	C	63 x 2"		0,733	0,0028	63	2"	23,7	65	20	132	126	40
27NCOLF90F02L	B	90 x 2"		0,645	0,0041	90	2"	23,7	65	20	140	118	44
27NCOLF110F02L	B	110 x 2"		0,678	0,0051	110	2"	23,7	65	20	140	118	44
27NCOLF125F02L	B	125 x 2"		0,773	0,0060	125	2"	23,7	65	20	140	118	44

ELEKTROFÜZYON FİTTİNG



KEMER VE DIŞI DIŞLI ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Piriç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \times \frac{1}{2}'' \div 315 \times 4''$ mm

Not: SDR 11 - 17 boruya kaynaklanabilir

(¹) UNI EN ISO 15874 Standardında çap dahil değildir.

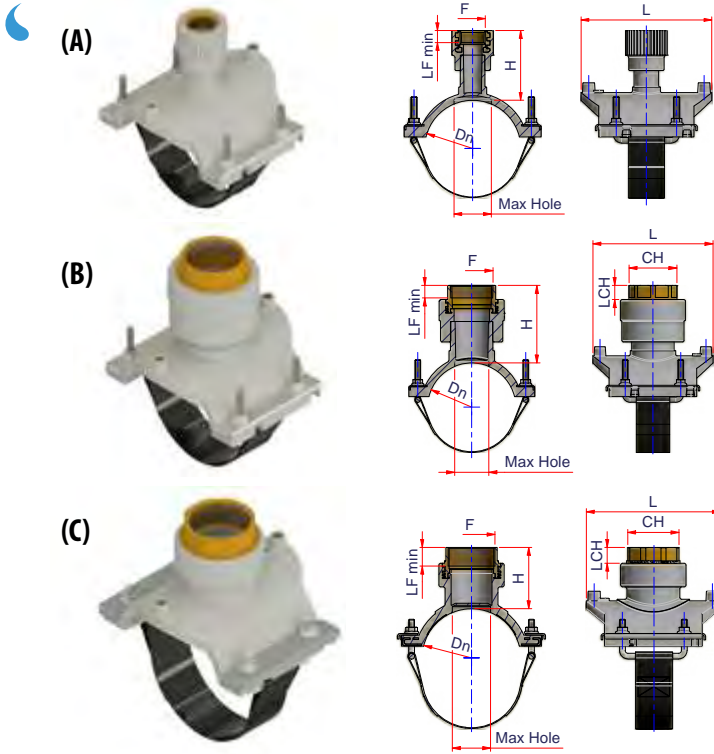
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF160F12L	A	160 x ½"	-	-	0,0013	160	½"	13	-	-	140	89	16
27NCOLF160F34L	A	160 x ¾"	-	-	0,0013	160	¾"	14	-	-	140	89	16
27NCOLF200F34L	A	200 x ¾"	-	-	0,0016	200	¾"	14	-	-	140	97	22,5
27NCOLF250F34L (¹)	A	250 x ¾"	-	-	0,0020	250	¾"	14	-	-	140	102	22,5
27NCOLF315F34L (¹)	A	315 x ¾"	-	-	0,0025	315	¾"	14	-	-	140	76	22,5
27NCOLF160F01L	C	160 x 1"	-	-	0,0013	160	1"	18	38	10	140	57	22,5
27NCOLF200F01L	C	200 x 1"	-	-	0,0016	200	1"	18	38	13	140	57	22,5
27NCOLF250F01L (¹)	C	250 x 1"	-	-	0,0020	250	1"	18	38	13	140	57	22,5
27NCOLF315F01L (¹)	C	315 x 1"	-	-	0,0025	315	1"	18	38	13	140	72	22,5
27NCOLF90F114L	B	90 x 1¼"	-	-	0,0007	90	1¼"	21,4	46	15	140	117	30
27NCOLF110F114L	B	110 x 1¼"	-	-	0,0009	110	1¼"	21,4	46	15	140	117	30
27NCOLF125F114L	B	125 x 1¼"	-	-	0,0010	125	1¼"	21,4	46	15	140	117	30
27NCOLF160F114L	B	160 x 1¼"	-	-	0,0013	160	1¼"	21,4	46	15	140	117	30
27NCOLF200F114L	B	200 x 1¼"	-	-	0,0016	200	1¼"	21,4	46	15	140	117	30
27NCOLF250F114L (¹)	B	250 x 1¼"	-	-	0,0020	250	1¼"	21,4	46	15	140	117	30
27NCOLF315F114L (¹)	B	315 x 1¼"	-	-	0,0026	315	1¼"	21,4	46	15	140	117	30
27NCOLF90F112L	B	90 x 1½"	-	-	0,0007	90	1½"	19	55	15	140	117	38
27NCOLF110F112L	B	110 x 1½"	-	-	0,0009	110	1½"	19	55	15	140	117	38
27NCOLF125F112L	B	125 x 1½"	-	-	0,0010	125	1½"	19	55	15	140	117	38
27NCOLF160F112L	B	160 x 1½"	-	-	0,0013	160	1½"	19	55	15	140	117	38
27NCOLF200F112L	B	200 x 1½"	-	-	0,0016	200	1½"	19	55	15	140	117	38
27NCOLF250F112L (¹)	B	250 x 1½"	-	-	0,0020	250	1½"	19	55	15	140	117	38
27NCOLF315F112L (¹)	B	315 x 1½"	-	-	0,0026	315	1½"	19	55	15	140	117	38
27NCOLF160F02L	C	160 x 2"	-	-	0,0016	160	2"	23,7	65	20	170	110	51
27NCOLF200F02L	C	200 x 2"	-	-	0,0020	200	2"	23,7	65	20	170	110	51
27NCOLF250F02L (¹)	C	250 x 2"	-	-	0,0025	250	2"	23,7	65	20	170	110	44
27NCOLF315F02L (¹)	C	315 x 2"	-	-	0,0031	315	2"	23,7	65	20	170	110	44

ELEKTROFÜZYON FİTTİNG



KEMER VE DIŞI DIŞLI ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Pirinç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \times \frac{1}{2}'' \div 315 \times 4''$ mm

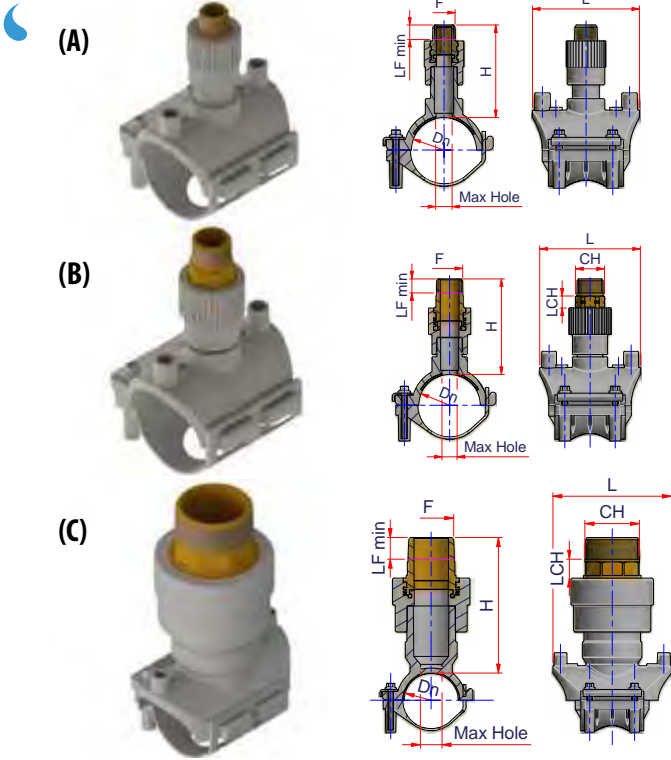
Not: SDR 11 - 17 borulara kaynaklanabilir

- (1) UNI EN ISO 15874 Standardında çap dahil değildir.
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF110F212L	B	110 x 2½"	-	-	0,0011	110	2"½	30,2	80	20	170	140	59
27NCOLF125F212L	B	125 x 2½"	-	-	0,0012	125	2"½	30,2	80	20	170	140	59
27NCOLF160F212L	B	160 x 2½"	-	-	0,0016	160	2"½	30,2	80	20	170	140	59
27NCOLF200F212L	B	200 x 2½"	-	-	0,0020	200	2"½	30,2	80	20	170	140	59
27NCOLF90F03L	B	90 x 3"	-	-	0,0009	90	3"	33,3	95	23	170	140	70
27NCOLF110F03L	B	110 x 3"	-	-	0,0011	110	3"	33,3	95	23	170	140	70
27NCOLF125F03L	B	125 x 3"	-	-	0,0012	125	3"	33,3	95	23	170	140	70
27NCOLF160F03L	B	160 x 3"	-	-	0,0016	160	3"	33,3	95	23	170	140	70
27NCOLF200F03L	B	200 x 3"	-	-	0,0023	200	3"	33,3	95	23	200	140	70
27NCOLF250F03L (1)	B	250 x 3"	-	-	0,0029	250	3"	33,3	95	23	200	146	70
27NCOLF315F03L (1)	B	315 x 3"	-	-	0,0036	315	3"	33,3	95	23	200	146	70
27NCOLF110F04L	B	110 x 4"	-	-	0,0011	110	4"	39,3	120	30	170	173	70
27NCOLF160F04L	B	160 x 4"	-	-	-	160	4"	39,3	120	30	200	141	87
27NCOLF200F04L	B	200 x 4"	-	-	0,0023	200	4"	39,3	120	30	200	152	87
27NCOLF250F04L (1)	B	250 x 4"	-	-	0,0029	250	4"	39,3	120	30	200	159	87
27NCOLF315F04L (1)	B	315 x 4"	-	-	0,0037	315	4"	39,3	120	30	200	159	87

ELEKTROFÜZYON FITTING



SABİT ALT KELEPÇE VE ERKEK DİŞLİ ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Piring

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 40 \times 1/2'' \div 125 \times 2''$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

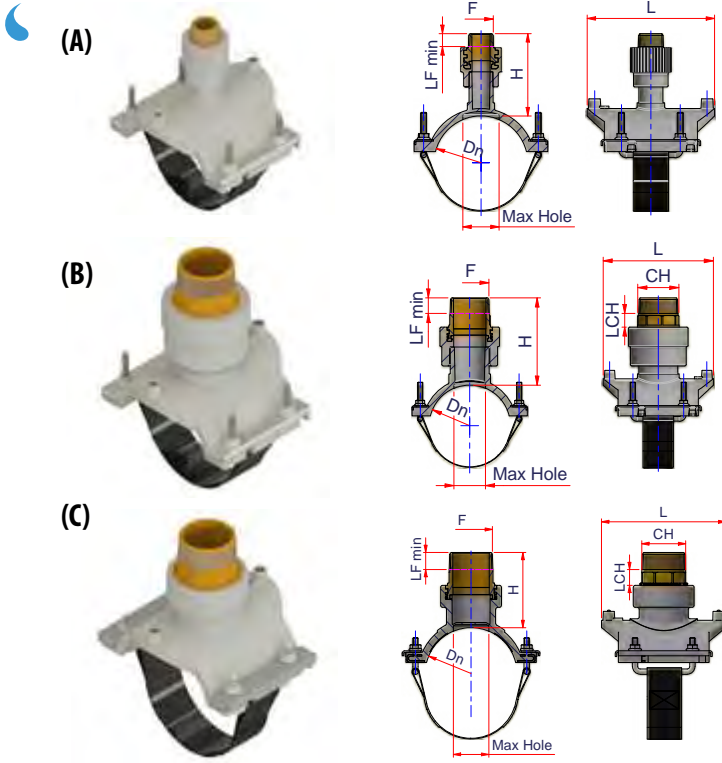
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF40M12L	A	40 x 1/2"	-	0,171	0,0013	40	1/2"	13	-	-	100	104	16
27NCOLF50M12L	A	50 x 1/2"	-	0,217	0,0013	50	1/2"	13	-	-	100	104	16
27NCOLF63M12L	A	63 x 1/2"	-	0,182	0,0019	63	1/2"	13	-	-	100	104	16
27NCOLF75M12L	A	75 x 1/2"	-	0,189	0,0022	75	1/2"	13	-	-	100	104	16
27NCOLF90M12L	A	90 x 1/2"	-	0,204	0,0029	90	1/2"	13	-	-	106	104	15
27NCOLF110M12L	A	110 x 1/2"	-	-	0,0020	110	1/2"	13	-	-	140	101	
27NCOLF125M12L	A	125 x 1/2"	-	-	0,0022	125	1/2"	13	-	-	140	101	
27NCOLF40M34L	A	40 x 3/4"	-	0,217	0,0013	40	3/4"	14	-	-	100	105	16
27NCOLF50M34L	A	50 x 3/4"	-	0,221	0,0016	50	3/4"	14	-	-	100	105	16
27NCOLF63M34L	A	63 x 3/4"	-	0,228	0,0019	63	3/4"	14	-	-	100	105	16
27NCOLF75M34L	A	75 x 3/4"	-	0,235	0,0023	75	3/4"	14	-	-	100	105	16
27NCOLF90M34L	A	90 x 3/4"	-	0,249	0,0031	90	3/4"	14	-	-	106	120	15
27NCOLF110M34L	A	110 x 3/4"	-	-	0,0021	110	3/4"	14	-	-	140	107	
27NCOLF125M34L	A	125 x 3/4"	-	-	0,0022	125	3/4"	14	-	-	140	107	
27NCOLF40M01L	A	40 x 1"	-	0,351	0,0014	40	1"	16,8	-	-	100	115	22,5
27NCOLF50M01L	A	50 x 1"	-	0,355	0,0017	50	1"	16,8	-	-	100	115	22,5
27NCOLF63M01L	A	63 x 1"	-	0,362	0,0020	63	1"	16,8	-	-	100	115	22,5
27NCOLF75M01L	A	75 x 1"	-	0,369	0,0024	75	1"	16,8	-	-	100	115	22,5
27NCOLF90M01L	A	90 x 1"	-	0,384	0,0029	90	1"	16,8	-	-	100	115	25
27NCOLF110M01L	A	110 x 1"	-	0,396	0,0032	110	1"	16,8	-	-	100	93	22,5
27NCOLF125M01L	A	125 x 1"	-	-	0,0023	125	1"	16,8	-	-	140	116	
27NCOLF63M114L	B	63 x 1 1/4"	-	0,382	0,0022	63	1 1/4"	19,1	42	15	100	128	30
27NCOLF75M114L	B	75 x 1 1/4"	-	0,493	0,0014	75	1 1/4"	19,1	42	15	100	128	30
27NCOLF63M112L	B	63 x 1 1/2"	-	0,657	0,0030	63	1 1/2"	19,1	50	15	132	138	37
27NCOLF63M02L	C	63 x 2"	-	0,946	0,0025	63	2"	23,4	60	18	132	152	40
27NCOLF90M02L	B	90 x 2"	-	0,986	0,0063	90	2"	23,4	60	18	140	133	44
27NCOLF110M02L	B	110 x 2"	-	0,868	0,0054	110	2"	23,4	60	18	140	133	44
27NCOLF125M02L	B	125 x 2"	-	0,986	0,0063	125	2"	23,4	60	18	140	133	44

ELEKTROFÜZYON FİTTİNG



KEMER VE ERKEK DİŞLİ ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Piriç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \times 1/2'' - 315 \times 4''$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

(1) UNI EN ISO 15874 Standardında çap dahil değildir.
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

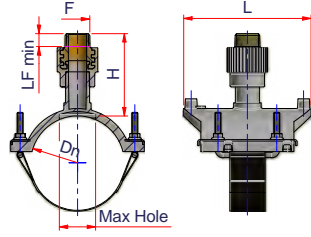
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF160M12L	A	160 x 1/2"	-	0,453	0,0029	160	1/2"	13,2	-	-	140	101	16
27NCOLF160M34L	A	160 x 3/4"	-	0,527	0,0030	160	3/4"	14,5	-	-	140	107	16
27NCOLF200M34L	A	200 x 3/4"	-	0,607	0,0034	200	3/4"	14,5	-	-	140	113,5	22,5
27NCOLF250M34L (1)	A	250 x 3/4"	-	0,676	0,0038	250	3/4"	14,5	-	-	140	113,5	22,5
27NCOLF315M34L (1)	A	315 x 3/4"	-	0,684	0,0028	315	3/4"	14,5	-	-	140	113,5	22,5
27NCOLF160M01L	A	160 x 1"	-	0,710	0,0032	160	1"	16,8	-	-	140	116	22,5
27NCOLF200M01L	C	200 x 1"	-	0,730	0,0035	200	1"	16,8	34	11	140	116	22,5
27NCOLF250M01L (1)	C	250 x 1"	-	0,838	0,0039	250	1"	16,8	34	11	140	116	22,5
27NCOLF315M01L (1)	C	315 x 1"	-	0,847	0,0044	315	1"	16,8	34	11	140	116	22,5
27NCOLF90M114L	B	90 x 1 1/4"	-	0,674	0,0029	90	1 1/4"	19,1	42	15	140	136	30
27NCOLF110M114L	B	110 x 1 1/4"	-	0,704	0,0031	110	1 1/4"	19,1	42	15	140	136	30
27NCOLF125M114L	B	125 x 1 1/4"	-	0,722	0,0032	125	1 1/4"	19,1	42	15	140	136	30
27NCOLF160M114L	B	160 x 1 1/4"	-	0,771	0,0035	160	1 1/4"	19,1	42	15	140	136	30
27NCOLF200M114L	B	200 x 1 1/4"	-	0,831	0,0038	200	1 1/4"	19,1	42	15	140	136	30
27NCOLF250M114L (1)	B	250 x 1 1/4"	-	0,914	0,0042	250	1 1/4"	19,1	42	15	140	136	30
27NCOLF315M114L (1)	B	315 x 1 1/4"	-	0,999	0,0047	315	1 1/4"	19,1	42	15	140	136	30
27NCOLF90M112L	B	90 x 1 1/2"	-	0,826	0,0030	90	1 1/2"	19,1	50	15	140	136	38
27NCOLF110M112L	B	110 x 1 1/2"	-	0,856	0,0031	110	1 1/2"	19,1	50	15	140	136	38
27NCOLF125M112L	B	125 x 1 1/2"	-	0,873	0,0032	125	1 1/2"	19,1	50	15	140	136	38
27NCOLF160M112L	B	160 x 1 1/2"	-	0,920	0,0035	160	1 1/2"	19,1	50	15	140	136	38
27NCOLF200M112L	B	200 x 1 1/2"	-	0,981	0,0038	200	1 1/2"	19,1	50	15	140	136	38
27NCOLF250M112L (1)	B	250 x 1 1/2"	-	1,046	0,0042	250	1 1/2"	19,1	50	15	140	136	38
27NCOLF315M112L (1)	B	315 x 1 1/2"	-	1,150	0,0048	315	1 1/2"	19,1	50	15	140	136	38
27NCOLF160M02L	B	160 x 2"	-	1,223	0,0037	160	2"	23,4	60	18	140	150	44
27NCOLF200M02L	B	200 x 2"	-	1,285	0,0040	200	2"	23,4	60	18	140	150	44
27NCOLF250M02L (1)	B	250 x 2"	-	1,345	0,0044	250	2"	23,4	60	18	140	150	44
27NCOLF315M02L (1)	B	315 x 2"	-	1,437	0,005	315	2"	23,4	60	18	140	150	44

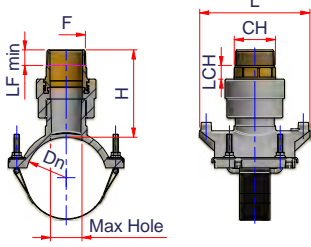
ELEKTROFÜZYON FİTTİNG



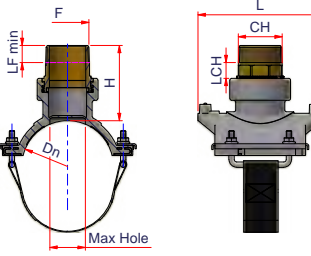
(A)



(B)



(C)



KEMER VE ERKEK DIŞLİ ÇIKIŞ İLE ÇATAL SADDLE

Malzeme: PP-RCT - Pirinç

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 160 \times 1/2'' \div 315 \times 4''$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

⁽¹⁾ UNI EN ISO 15874 Standardında çap dahil değildir.

Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

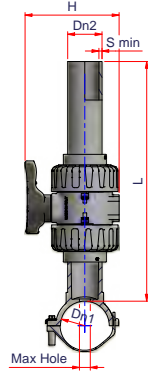
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn	F	LF min	CH	LCH	L	H	Max delik
27NCOLF110M212L	B	110 x 2 1/2"	-	1,673	0,0040	110	2 1/2"	26,7	80	20	170	152	59
27NCOLF125M212L	B	125 x 2 1/2"	-	1,683	0,0042	125	2 1/2"	26,7	80	20	170	152	59
27NCOLF160M212L	B	160 x 2 1/2"	-	1,725	0,0045	160	2 1/2"	26,7	80	20	170	152	59
27NCOLF200M212L	B	200 x 2 1/2"	-	1,789	0,0049	200	2 1/2"	26,7	80	20	170	152	59
27NCOLF250M212L	B	250 x 2 1/2"	-	1,861	0,0054	250	2 1/2"	26,7	80	20	170	152	59
27NCOLF315M212L	B	315 x 2 1/2"	-	1,944	0,0061	315	2 1/2"	26,7	80	20	170	152	59
27NCOLF90M03L	B	90 x 3"	-	2,404	0,0042	90	3"	29,8	90	23	170	170	70
27NCOLF110M03L	B	110 x 3"	-	2,413	0,0044	110	3"	29,8	90	23	170	169	70
27NCOLF125M03L	B	125 x 3"	-	2,414	0,0045	125	3"	29,8	90	23	170	169	70
27NCOLF160M03L	B	160 x 3"	-	2,452	0,0049	160	3"	29,8	90	23	170	169	70
27NCOLF200M03L	B	200 x 3"	-	2,518	0,0053	200	3"	29,8	90	23	170	169	70
27NCOLF250M03L ⁽¹⁾	B	250 x 3"	-	2,619	0,0068	250	3"	29,8	90	23	200	171	70
27NCOLF315M03L ⁽¹⁾	B	315 x 3"	-	2,698	0,0076	315	3"	29,8	90	23	200	171	70
27NCOLF110M04L	B	110 x 4"	-	3,758	0,0052	110	4"	35,8	115	30	174	206	70
27NCOLF160M04L	B	160 x 4"	-	-	-	160	4"	35,8	115	30	200	190	87
27NCOLF200M04L	B	200 x 4"	-	3,799	0,0067	200	4"	35,8	115	30	200	190	87
27NCOLF250M04L ⁽¹⁾	B	250 x 4"	-	3,868	0,0072	250	4"	35,8	115	30	200	190	87
27NCOLF315M04L ⁽¹⁾	B	315 x 4"	-	3,974	0,0080	315	4"	35,8	115	30	200	190	87

ELEKTROFÜZYON FITTING

(A)



VANA VE PP-RCT BORU İLE ÇATAL SADDLE

Malzeme: PP-RCT

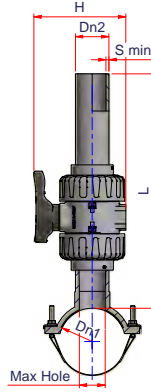
Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\emptyset 110 \times 63 \div 315 \times 90$ mm

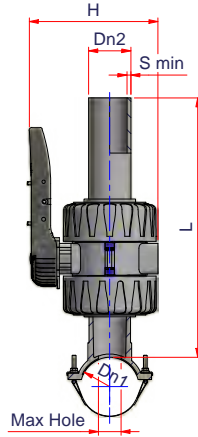
Not: SDR 11 - 17 borulara kaynaklanabilir

(1) UNI EN ISO 15874 Standardında çap dahil değildir
Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.
Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

(B)



(C)



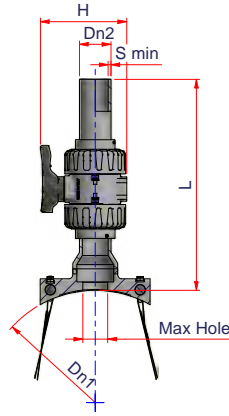
SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L	H	Max delik
27NCOLV11063	A	110 x 63	-	1,888	0,0171	100	63	5,8	584	173	44
27NCOLV12563	A	125 x 63	-	1,896	0,0182	125	63	5,8	584	173	44
27NCOLV16063	B	160 x 63	-	2,030	0,0199	160	63	5,8	584	176	44
27NCOLV20063	B	200 x 63	-	2,087	0,0223	200	63	5,8	584	173	44
27NCOLV25063	B	250 x 63	-	2,159	0,0255	250	63	5,8	584	173	44
27NCOLV31563	B	315 x 63	-	2,252	0,0300	315	63	5,8	584	173	44
27NCOLV16090	C	160 x 90	-	6,342	0,0444	160	90	8,2	615	275	70
27NCOLV20090	C	200 x 90	-	6,397	0,0467	200	90	8,2	615	275	70
27NCOLV25090 (1)	C	250 x 90	-	6,517	0,0495	250	90	8,2	615	275	70
27NCOLV31590 (1)	C	315 x 90	-	6,609	0,0532	315	90	8,2	615	275	70

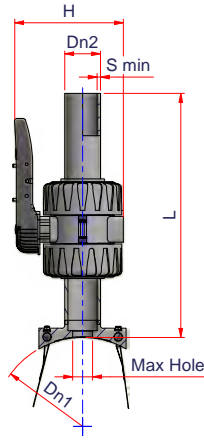
ELEKTROFÜZYON FİTTİNG



(A)



(B)



VANA VE PP-RCT BORU İLE YÜKSEK HACİMLİ ÇATAL SADDLE

Malzeme: PP-RCT

Standart: DIN 16962 - UNI EN ISO 15874

Aralık: $\varnothing 355-63 \div 630-90$ mm

Not: SDR 11 - 17 borulara kaynaklanabilir

Bağlantı parçasını kaynaklamadan önce boruyu kazıyın.

Boru delme işlemi soğutma süresinden sonra yapılmalıdır.

SDR 11

Ürün kodu	Tip	Ø	Paket	kg/p	Hacim m ³ /p	Dn1	Dn2	S min	L	H	Max delik
27NCOLTLV35563	A	355-63	-	3,312	0,0330	355	63	5,8	583	173	47,5
27NCOLTLV40063	A	400-63	-	3,508	0,0366	400	63	5,8	583	173	47,5
27NCOLTLV45063	A	450-63	-	3,727	0,0405	450	63	5,8	583	173	47,5
27NCOLTLV50063	A	500-63	-	3,947	0,0445	500	63	5,8	583	173	47,5
27NCOLTLV56063	A	560-63	-	4,213	0,0493	560	63	5,8	583	173	47,5
27NCOLTLV63063	A	630-63	-	4,524	0,0550	630	63	5,8	583	173	47,5
27NCOLTLV35590	B	355-90	-	7,418	0,0372	355	90	8,2	584	275	50
27NCOLTLV40090	B	400-90	-	7,614	0,0391	400	90	8,2	584	275	50
27NCOLTLV45090	B	450-90	-	7,833	0,0411	450	90	8,2	584	275	50
27NCOLTLV50090	B	500-90	-	8,054	0,0432	500	90	8,2	584	275	50
27NCOLTLV56090	B	560-90	-	8,319	0,0233	560	90	8,2	584	275	50
27NCOLTLV63090	B	630-90	-	8,633	0,0487	630	90	8,2	584	275	50

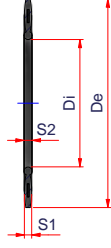


4

Equipment

AKSESUAR, YEDEK PARA VE EKİPMAN

FLANŞ VE CONTALAR

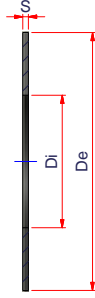


İÇ METAL HALKA İLE GÜÇLENDİRİLMİŞ MAVİ EPDM CONTA

Malzeme: EPDM siyah
Aralık: $\varnothing 63-500\text{mm}$

Ürün kodu	Ø PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	Di	De	S1	S2
00GRMB063	63	50	1	0,020	0,0012	40	61	107	4	5
00GRMB075	75	65	1	0,030	0,002	40	77	127	4	5
00GRMB090	90	80	1	0,040	0,0029	40	90	142	4	5
00GRMB1112	110-125	100	1	0,020	0,0043	16	115	162	5	6
00GRMB140	140	125	1	0,200	0,0073	16	141	194	5	6
00GRMB1618	160-180	150	1	0,200	0,0104	16	169	218	6	8
00GRMB2022	200-225	200	1	0,200	0,0203	16	220	273	6	8
00GRMB2528	250-280	250	1	0,360	0,0359	16	274	330	6	8
00GRMB315	315	300	1	0,400	0,0571	16	325	385	6	8
00GRMB355	355	350	1	0,600	0,0881	16	368	445	7	10
00GRMB400	400	400	1	0,800	0,1228	16	420	497	7	10
00GRMB500	450-500	500	1	1,000	0,2106	10	520	595	7	10

FLANŞ VE CONTALAR



NEOPREN CONTA

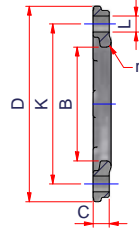
Malzeme: Neopren

Aralık: $\varnothing 63-630\text{mm}$

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	Di	De	s
00GR063	63	1	0,028	0,0011	50	102	3
00GR075	75	1	0,036	0,0018	63	122	3
00GR090	90	1	0,045	0,0026	71	138	3
00GR110	110	1	0,058	0,0039	92	158	3
00GR125	125	1	0,061	0,0048	104	169	3
00GR160	160	1	0,104	0,0066	134	212	4
00GR180	180	1	0,137	0,0095	154	211	4
00GR200	200	1	0,228	0,0094	166	268	4
00GR225	225	1	0,163	0,0192	188	268	4
00GR250	250	1	0,163	0,0192	267	328	3
00GR280	280	1	0,125	0,0353	255	320	3
00GR315	315	1	0,200	0,0328	318	378	3
00GR355	355	1	0,162	0,054	368	438	3
00GR400	400	1	0,234	0,084	420	490	3
00GR450	450	1	0,236	0,1176	520	595	3
00GR500	500	1	0,323	0,2106	520	595	3
00GR560	560	1	0,303	0,2106	-	-	-
00GR630	630	1	1,109	0,3357	-	-	-

FLANŞ VE CONTALAR

(A)



YAKA İÇİN ALÜMİNYUM FLANŞ

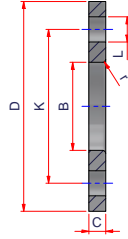
Malzeme: Alüminyum

Standart: EN 1092

Aralık: $\varnothing 63-400\text{mm}$

Not: Ürün kodları 03NCRT... and 27NCRT ...

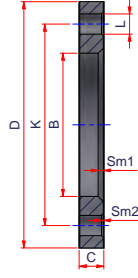
(B)



Ürün kodu	Tip	\varnothing PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	r	B	K	L	Delik	Vida
00FLAAL063	A	63	50	1	0,64	0,0005	10-16	165	18	4	78	125	18	4	M16
00FLAAL075	A	75	65	1	0,88	0,0007	10-16	185	20	4	92	145	18	4	M16
00FLAAL090	A	90	80	1	0,98	0,0008	10-16	200	20	5	108	160	18	8	M16
00FLAAL110	A	110	100	1	1,128	0,001	10-16	220	20	5	128	180	18	8	M16
00FLAAL125	A	125	100	1	1,055	0,001	10-16	220	20	5	135	180	22	8	M16
00FLAAL140	A	140	125	1	1,347	0,0014	10-16	250	22	5	158	210	22	8	M20
00FLAAL160	A	160	150	1	1,700	0,0018	10-16	285	22	5	178	240	22	8	M20
00FLAAL180	A	180	150	1	1,625	0,0018	10-16	285	22	5	188	240	22	8	M20
00FLAAL200225	B	200-225	200	1	2,240	0,003	10	340	26	5	238	295	22	8	M20
00FLAAL200225/16	B	200-225	200	1	2,400	0,003	16	340	26	5	238	295	22	8	M20
00FLAAL250	B	250	250	1	3,000	0,0044	10	395	28	5	288	350	22	12	M20
00FLAAL250/16	B	250	250	1	3,600	0,0044	16	395	28	5	288	350	25	12	M24
00FLAAL315	B	315	300	1	3,600	0,0068	10	460	32	6	338	410	25	12	M20
00FLAAL315/16	B	315	300	1	5,000	0,0068	16	460	32	6	338	410	25	12	M24
00FLAAL355	B	355	350	1	4,800	0,0056	10	505	22	5	376	460	22	16	M20
00FLAAL400	B	400	400	1	6,400	0,008	10	565	25	6	430	515	25	16	M24



FLANŞ VE CONTALAR



GALVANİZE ÇELİK FLANŞ NOMİNAL KALINLIK

Malzeme: Galvanize çelik

Standart: EN 1092

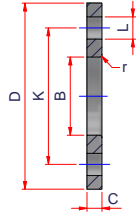
Aralık: $\phi 63-630\text{mm}$

Not: 03NCRT... ve 27NCRT... ürün kodları için

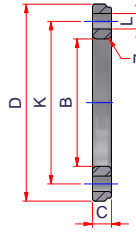
Ürün kodu	ϕ PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	B	Sm1	Sm2	K	L	Delik	Vida
00FLAAC063	63	50	1	2,2	0,0005	10-16	165	20	78	1,5 x 45°	1 x 45°	125	18	4	M16
00FLAAC075	75	65	1	2,65	0,0007	10-16	185	20	95	2 x 45°	2 x 45°	145	18	4	M16
00FLAAC090	90	80	1	3,14	0,0008	10-16	200	20	109	3,5 x 45°	2 x 45°	160	18	8	M16
00FLAAC110	110	100	1	3,91	0,0011	10-16	220	22	130	3,5 x 45°	2 x 45°	180	18	8	M16
00FLAAC125	125	100	1	3,73	0,0011	10-16	220	22	135	3,5 x 45°	2 x 45°	180	18	8	M16
00FLAAC140	140	125	1	5,06	0,0014	10-16	250	22	160	3,5 x 45°	2 x 45°	210	18	8	M16
00FLAAC160	160	150	1	6,64	0,0019	10-16	285	24	180	3,5 x 45°	2 x 45°	240	22	8	M20
00FLAAC180	180	150	1	6,08	0,0019	10-16	285	24	190	3,5 x 45°	2 x 45°	240	22	8	M20
00FLAAC200225	200	200	1	8,74	0,0028	10	340	24	238	5,5 x 45°	2 x 45°	295	22	8	M20
00FLAAC200225/16	225	200	1	8,74	0,003	16	340	26	238	5,5 x 45°	2 x 45°	295	22	12	M20
00FLAAC250	250	250	1	11,61	0,0041	10	395	26	288	5,5 x 45°	2 x 45°	350	22	12	M20
00FLAAC250/16	250	250	1	14,5	0,0048	16	405	29	288	5,5 x 45°	2 x 45°	355	26	12	M24
00FLAAC315	315	300	1	13,4	0,0051	10	445	26	338	5,5 x 45°	2 x 45°	400	22	12	M20
00FLAAC315/16	315	300	1	17,7	0,0068	16	460	32	338	5,5 x 45°	2 x 45°	410	26	12	M24
00FLAAC355	355	350	1	19,63	0,0077	10	505	30	376	5,5 x 45°	2 x 45°	460	22	16	M20
00FLAAC355/16	355	350	1	26,41	0,0095	16	520	35	376	5,5 x 45°	2 x 45°	470	26	16	M24
00FLAAC400	400	400	1	24,53	0,0102	10	565	32	430	6 x 45°	2 x 45°	515	26	16	M24
00FLAAC400/16	400	400	1	32,27	0,0128	16	580	38	430	6 x 45°	2,5 x 45°	525	30	16	M27
00FLAAC450	450	500	1	35,34	0,0171	10	670	38	517	6 x 45°	2 x 45°	620	26	20	M24
00FLAAC450/16	450	500	1	49,45	0,0235	16	715	46	517	6 x 45°	2 x 45°	650	33	20	M30
00FLAAC500	500	500	1	31,75	0,0171	10	670	38	533	6 x 45°	2 x 45°	620	26	20	M24
00FLAAC500/16	500	500	1	45,22	0,0235	16	715	46	533	6 x 45°	2,5 x 45°	650	33	20	M30
00FLAAC560	560	600	1	46,42	0,0256	10	780	42	618	6 x 45°	2,5 x 45°	725	30	20	M27
00FLAAC560/16	560	600	1	68,15	0,0388	16	840	55	618	6 x 45°	2,5 x 45°	770	36	20	M33
00FLAAC630	630	600	1	38,71	0,0256	10	780	42	645	6 x 45°	2,5 x 45°	725	30	20	M27
00FLAAC630/16	630	600	1	58,71	0,0388	16	840	55	645	6 x 45°	2,5 x 45°	770	36	20	M33

FLANŞ VE CONTALAR

(A)



(B)



YAKA İÇİN ALÜMİNYUM FLANŞ

Malzeme: Alüminyum

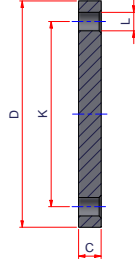
Standart: EN 1092

Aralık: $\varnothing 32 \div 125\text{mm}$

Not: 03NCOSA ..., 27NCOSA... ve 16V71... ürün kodları için

Ürün kodu	Tip	β PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	r	B	K	L	Delik	Vida
00FLAALPV032	A	32	25	1	0,27	0,0002	10-16	115	12	2	42	85	14	4	M12
00FLAALPV040	A	40	32	1	0,53	0,0003	10-16	140	16	2	51	100	18	4	M16
00FLAALPV050	A	50	40	1	0,58	0,0004	10-16	150	16	2	63	110	18	4	M16
00FLAALPV063	B	63	50	1	0,72	0,0005	10-16	165	20	4	78	125	18	4	M16
00FLAALPV075	B	75	65	1	0,885	0,0007	10-16	185	20	4	92	145	18	4	M16
00FLAALPV090	B	90	80	1	1,070	0,0009	10-16	200	22	4	109	160	18	8	M16
00FLAALPV110	B	110	100	1	1,163	0,0011	10-16	220	22	4	133	180	18	8	M16
00FLAALPV125	B	125	100	1	1,134	0,0011	10-16	220	22	5	149	190	18	8	M16

FLANŞ VE CONTALAR



GALVANİZLİ ÇELİK FLANŞ

Malzeme: Galvanize çelik
Aralık: DN 65-500mm

Ürün kodu	Ø PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	K	L	Delik	Vida
00FLAACB065	75	65	1	3,50	0,0006	10-16	185	18	145	18	4/8	M16
00FLAACB080	90	80	1	4,60	0,0008	10-16	200	20	160	18	4	M16
00FLAACB100	110-125	100	1	5,70	0,0010	10-16	220	20	180	18	8	M16
00FLAACB125	140	125	1	8,20	0,0014	10-16	250	22	210	18	8	M16
00FLAACB150	160-180	150	1	10,50	0,0018	10-16	285	22	240	22	8	M20
00FLAACB200	200-225	200	1	16,50	0,0028	10	340	24	295	22	8	M20
00FLAACB200/16	200-225	200	1	16,20	0,0028	16	340	24	295	22	12	M20
00FLAACB250	250-280	250	1	24,10	0,0041	10	395	26	350	22	12	M20
00FLAACB250/16	250-280	250	1	25,00	0,0043	16	405	26	355	26	12	M24
00FLAACB300	315	300	1	30,80	0,0051	10	445	26	400	22	12	M20
00FLAACB300/16	315	300	1	35,00	0,0059	16	460	28	410	26	12	M24
00FLAACB350	355	350	1	39,60	0,0066	10	505	26	460	22	16	M20
00FLAACB350/16	355	350	1	48,00	0,0081	16	520	30	470	26	16	M24
00FLAACB400	400	400	1	49,40	0,0083	10	565	26	515	26	16	M24
00FLAACB400/16	400	400	1	63,50	0,0108	16	580	32	525	30	16	M27
00FLAACB450	450	450	1	63,00	0,0126	10	670	28	620	26	20	M24
00FLAACB450/16	450	450	1	96,60	0,0204	16	715	40	650	33	20	M30
00FLAACB500	500	500	1	75,20	0,0126	10	670	28	620	26	20	M24
00FLAACB500/16	500	500	1	133,00	0,0225	16	715	44	650	33	20	M30

FLANŞ VE CONTALAR

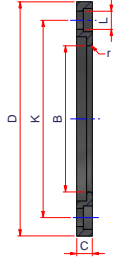
POLİPROPİLEN KAPLI PİK FLANŞ

Malzeme: PİK

Standart: EN 1092

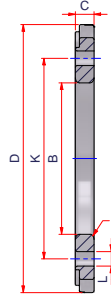
Aralık: $\varnothing 63 \div 400 \text{mm}$

Not: 03NCRT... ve 27NCRT... ürün kodları için



Ürün kodu	Ø PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	r	B	K	L	Delik	Vida
00FLAACPP063	63	50	1	0,86	0,0006	10-16	171	20	3	78	125	18	4	M16
00FLAACPP075	75	65	1	1,16	0,0008	10-16	191	21	3	92	145	18	8	M16
00FLAACPP090	90	80	1	1,3	0,0009	10-16	206	21	3	108	160	18	8	M16
00FLAACPP110	110	100	1	1,34	0,0011	10-16	226	22	3	128	180	18	8	M16
00FLAACPP125	125	100	1	1,46	0,0012	10-16	226	23	3	135	180	18	8	M16
00FLAACPP160	160	150	1	2,40	0,0025	10-16	296	28	3	178	240	22	8	M20
00FLAACPP200225	200-225	200	1	4,34	0,0028	10	350	23	3	250	295	22	8	M20
00FLAACPP200225/16	200-225	200	1	3,20	0,0038	16	350	31	4	238	295	22	12	M20
00FLAACPP250	250	250	1	5,60	0,0061	10	412	36	4	288	350	22	12	M20
00FLAACPP315	315	300	1	8,30	0,009	10	462	42	4	338	400	22	12	M20
00FLAACPP355	355	350	1	14,72	0,0143	10	525	52	6	376	460	22	16	M20
00FLAACPP400	400	400	1	18,74	0,0192	10	586	56	6	430	515	26	16	M24

FLANŞ VE CONTALAR



ALÜMİNYUM ÇIKARILABİLİR FLANŞ

Malzeme: Alüminyum

Aralık: $\varnothing 90-315\text{mm}$

Not: 03NCRT... ve 27NCRT ... ürün kodları için

Ürün kodu	\varnothing PP-R	DN	Paket	kg/p	Hacim m ³ /p	PN	D	C	r	B	K	L	Delik	Vida
00FLAALSM090	90	80	1	1,049	0,0009	10-16	200	22	5	108	160	18	8	M16
00FLAALSM110	110	100	1	1,153	0,0011	10-16	220	22	5	128	180	18	8	M16
00FLAALSM125	125	100	1	1,221	0,0011	10-16	220	22	5	135	180	18	8	M16
00FLAALSM140	125	125	1	1,364	0,0014	10-16	250	22	5	158	210	18	8	M16
00FLAALSM160	160	150	1	1,949	0,0019	10-16	285	24	5	178	240	22	8	M20
00FLAALSM200225	200	200	1	2,552	0,0028	10	340	24	5	238	295	22	8	M20
00FLAALSM200225/16	200	200	1	2,494	0,003	16	340	26	5	238	295	22	12	M20
00FLAALSM250	250	250	1	3,471	0,0041	10	395	26	5	288	350	22	12	M20
00FLAALSM250/16	250	250	1	3,818	0,0048	16	405	29	5	288	350	26	12	M24
00FLAALSM315	315	300	1	4,008	0,0051	10	445	26	5	338	400	22	12	M20
00FLAALSM315/16	315	300	1	5,39	0,0074	16	460	35	5	338	400	26	12	M24

AKSESUAR VE YEDEK PARÇALAR

BORU UYGULAMASI İÇİN KLİPS

Malzeme: Polietilen

Not: Yük dağıtımı için elektro kaynaklı metalik ağa boru bobinlerinin (ürün kodu 27TNIRR25/3211) montajı için uygundur. Uygulama için uygun aleti (00TSCCLIPIND..) kullanın.

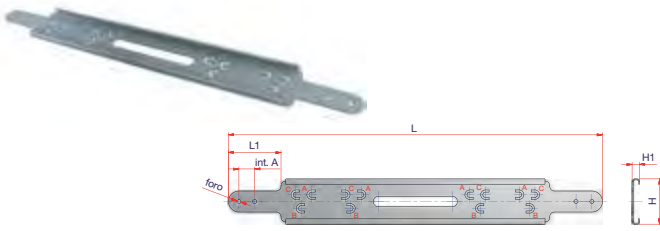
Her 1,5÷2,00 m'de bir klips uygulayın.



Ürün kodu	Ø boru	Ø rod
00TCLIP255	25	5 mm
00TCLIP256	25	6 mm
00TCLIP258	25	8 mm
00TCLIP325	32	5 mm
00TCLIP326	32	6 mm
00TCLIP328	32	8 mm

SEKİZGEN TABAN İÇİN UZUN ŞABLON

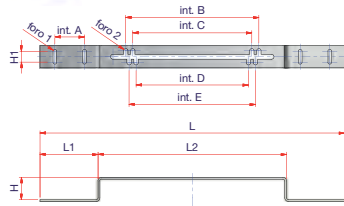
Malzeme: Metal



Ürün kodu	Paket	kg/p	Hacim m³/p	L	L1	H	H1	Fori	int.A	A-A	B-A	B-B	C-C
00DIMARL	100	0,125	0,0002	354	50	42,5	6,5	4	15	150	160	170	180

BANYO SETİ İÇİN ŞABLON

Malzeme: Metal



Ürün kodu	Paket	kg/p	Hacim m³/p	L	L1	L2	H	H1	foro 1	int. A	foro 2	int. B	int. C	int. D	int. E
00DIMA	28	0,239	0,0006	410	77,5	255	30	15	5	40	6,5	170	150	160	180

AKSESUAR VE YEDEK PARÇALAR



AYRI KROM PLAKA

Malzeme: Krom kaplı plastik
Aralık: $\varnothing 20=32\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00RSRC	60	0,050	0,0003	$\varnothing 20, 25, 32\text{mm}$ küresel vana için



AYRI KÜRE

Malzeme: Çelik - Pirinç
Aralık: $\varnothing 20=32\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00RSRS2025	20-25	1	0,100	$\varnothing 20, 25\text{mm}$ küresel vana için
00RSRS32	32	1	0,200	$\varnothing 32\text{mm}$ küresel vana için



UZATMA

Malzeme: Çelik - Pirinç
Aralık: $\varnothing 20=32\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not	
00PROSF	22mm	10	0,080	0,0002	$\varnothing 20, 25, 32\text{mm}$ küresel vana için

AKSESUAR VE YEDEK PARÇALAR



KÜRESEL VANA İÇİN TUTACAK

Malzeme: Çelik - Piring
Aralık: $\varnothing 20=32\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00MAS	10	0,127	0,0004	$\varnothing 20, 25, 32\text{mm}$ küresel vana için



KÜRESEL VANA İÇİN KOL

Malzeme: Çelik - Piring
Aralık: $\varnothing 20=32\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00LRS	10	0,200	0,0004	$\varnothing 20, 25, 32\text{mm}$ küresel vana için



DURDURMA VALFİ İÇİN TUTACAK

Malzeme: Piring - Metal
Aralık: $\varnothing 20=25\text{mm}$

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00MAVI	10	0,065	0,0004	$\varnothing 20, 25, 32\text{mm}$ durdurma valfi ve uzatılmış durdurma valfi için

AKSESUAR VE YEDEK PARÇALAR

(A)



(B)



81 F8URMA VALFİ İÇİN AYRI CIVATA

Taşınabilir: PPSU - Üçü 8
Çap: 20-25mm

Ürün kodu	Tip	Malzeme	Ø	Paket	kg/p	Hacim m ³ /p	Not
00VIT20	A	PPSU	20	150	0,037	0,0001	Ø20mm durdurma valfi için
00VIT25	B	OTTONE	25	100	0,109	0,0001	Ø25mm durdurma valfi için



81 F8URMA VALFİ İÇİN AYRI CIVATA

Taşınabilir: SİLİKON - Üçü 8
Çap: 20-25mm

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00RARC	70	0,030	0,0002	Ø20, 25mm durdurma valfi ve uzatılmış durdurma valfi için



81 F8URMA VALFİ İÇİN AYRI CIVATA

Taşınabilir: Üçü 8
Çap: 20-25mm

Ürün kodu	Paket	kg/p	Hacim m ³ /p	Not
00PROVI	20	0,080	0,0004	Ø20, 25mm durdurma valfi ve uzatılmış durdurma valfi için

EKİPMAN



KAYNAK İÇİN ERKEK/DİŞİ KALIP ÇİFTİ

Malzeme: Metal

Aralık: $\varnothing 16-125\text{mm}$

Tip A - $\varnothing 75-125\text{mm}$ arası Niron Beta fitting ile kullanım

Tip B - Niron ve Polysystem fitting için uygun (UNI EN ISO 15874-3 standardına uygun tablo 4).

Ürün kodu	Tip	Paket	kg/p	Hacim m ³ /p	Not
00MATRICE16	B	16	1+1	0,100	
00MATRICE20	B	20	1+1	0,110	
00MATRICE25	B	25	1+1	0,150	
00MATRICE32	B	32	1+1	0,230	
00MATRICE40	B	40	1+1	0,330	
00MATRICE50	B	50	1+1	0,480	
00MATRICE63	B	63	1+1	0,630	
00MATRICE75	B	75	1+1	0,920	Niron blue ve Poysystem fitting ile kullanım
00MATRICE75A NEW	A	75	1+1	0,920	Niron Beta fitting ile kullanım
00MATRICE90	B	90	1+1	1,400	Niron blue ve Poysystem fitting ile kullanım
00MATRICE90A NEW	A	90	1+1	1,400	Niron Beta fitting ile kullanım
00MATRICE110	B	110	1+1	2,340	Niron blue ve Poysystem fitting ile kullanım
00MATRICE110A NEW	A	110	1+1	2,340	Niron Beta fitting ile kullanım
00MATRICE125	B	125	1+1	2,220	Niron blue ve Poysystem fitting ile kullanım
00MATRICE125A NEW	A	125	1+1	2,220	Niron Beta fitting ile kullanım



DELİK TAMIRI İÇİN ERKEK/DİŞİ KALIP

Malzeme: Metal

Aralık: $\varnothing 6$ and $\varnothing 10\text{mm}$

Ürün kodu	\varnothing	Paket	kg/p
00MARP7	6 max	1+1	0,100
00MARP11	10 max	1+1	0,100



PLASTİK ŞABLON

Malzeme: Plastik

Ürün kodu	Paket	Hacim m ³ /p
00DIMAA	1	0,185

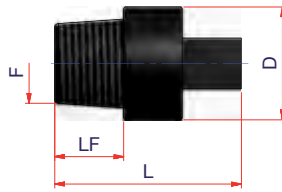
EKİPMAN



BASINÇ TEST FİŞİ

Malzeme: Plastik

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	D1	D2	L
00TUN	½" - ¾"	60	0,030	0,0001	½"	¾"	88



ERKEK DİŞLİ BASINÇ TEST FİŞİ

Malzeme: Plastik

Ürün kodu	Ø	Paket	kg/p	Hacim m ³ /p	F	LF	L	D
00TF12	½"	100	0,016	0,0001	½"	18,7	48	29
00TF34	¾"	100	0,016	0,0001	¾"	18,8	48	29



SADDLE UYGULAMASI İÇİN MATKAP

Malzeme: Metal

Aralık: Ø25÷125mm

Ürün kodu	Ø Delik	Ø Çıkış	Ø Boru
00FGS254090	25mm	20-25mm	40÷90mm
00FGS25110315	25mm	20-25mm	110÷315mm
00FGS3263125	32mm	32mm	63÷125mm
00FGS32160315	32mm	32mm	160÷315mm
00FGS40	40mm	40mm	90÷315mm
00FGS50	50mm	50mm	90÷315mm
00FGS63	63mm	63mm	90÷315mm
00FGS75	75mm	75mm	
00FGS90	90mm	90mm	
00FGS110	110mm	110mm	
00FGS125	125mm	125mm	

Belirtilen ölçüler değişikliğe uğrayabilir

EKİPMAN



ÇİFT KALIP VE SADDLE

Malzeme: Metal

Aralık: $\varnothing 20 \div 125 - 630\text{mm}$

Ürün kodu	Ø Delik	Ø Çıkış	Paket	Saddle referans kodu
00MATGS202540	20-25mm	40mm	1+1	XXNGS2040 - XXNGS2540 - XXNGSF124050... - XXNGSF344050...
00MATGS202550	20-25mm	50mm	1+1	XXNGS2050 - XXNGS2550 - XXNGSF124050... - XXNGSF344050...
00MATGS202563	20-25mm	63mm	1+1	XXNGS206375 - XXNGS256375 - XXNGSF126375... - XXNGSF346375...
00MATGS202575	20-25mm	75mm	1+1	XXNGS206375 - XXNGS256375 - XXNGSF126375... - XXNGSF346375...
00MATGS202590	20-25mm	90mm	1+1	XXNGS2090110125 - XXNGS2590110125 - XXNGSF1290110125... - XXNGSF3490110125...
00MATGS2025110	20-25mm	110mm	1+1	XXNGS2090110125 - XXNGS2590110125 - XXNGSF1290110125... - XXNGSF3490110125...
00MATGS2025125	20-25mm	125mm	1+1	XXNGS2090110125 - XXNGS2590110125 - XXNGSF1290110125... - XXNGSF3490110125...
00MATGS2025160	20-25mm	160mm	1+1	XXNGS20160200 - XXNGS25160200 - XXNGSF12160200... - XXNGSF34160200...
00MATGS2025200	20-25mm	200mm	1+1	XXNGS20160200 - XXNGS25160200 - XXNGSF12160200... - XXNGSF34160200...
00MATGS2025250	20-25mm	250mm	1+1	XXNGS20250315 - XXNGS25250315 - XXNGSF12250315... - XXNGSF34250315...
00MATGS2025315	20-25mm	315mm	1+1	XXNGS20250315 - XXNGS25250315 - XXNGSF12250315... - XXNGSF34250315...
00MATGS2025355630	20-25mm	355÷630mm	1+1	XXNGS20355630 - XXNGS25355630 - XXNGSF12355630... - XXNGSF34355630...
00MATGS3263	32mm	63mm	1+1	XXNGS326375 - XXNGSF016375...
00MATGS3275	32mm	75mm	1+1	XXNGS326375 - XXNGSF016375...
00MATGS3290	32mm	90mm	1+1	XXNGS3290110125 - XXNGSF0190110125...
00MATGS32110	32mm	110mm	1+1	XXNGS3290110125 - XXNGSF0190110125...
00MATGS32125	32mm	125mm	1+1	XXNGS3290110125 - XXNGSF0190110125...
00MATGS32160	32mm	160mm	1+1	XXNGS32160200 - XXNGSF01160200...
00MATGS32200	32mm	200mm	1+1	XXNGS32160200 - XXNGSF01160200...
00MATGS32250	32mm	250mm	1+1	XXNGS32250315 - XXNGSF01250315...
00MATGS32315	32mm	315mm	1+1	XXNGS32250315 - XXNGSF01250315...
00MATGS32355630	32mm	355÷630mm	1+1	XXNGS32355630 - XXNGSF01355630...
00MATGS4090	40mm	90mm	1+1	XXNGS4090
00MATGS40110	40mm	110mm	1+1	XXNGS40110
00MATGS40125	40mm	125mm	1+1	XXNGS40125
00MATGS40160	40mm	160mm	1+1	XXNGS40160200
00MATGS40200	40mm	200mm	1+1	XXNGS40160200
00MATGS40250	40mm	250mm	1+1	XXNGS40250315
00MATGS40315	40mm	315mm	1+1	XXNGS40250315
00MATGS40355630	40mm	355÷630mm	1+1	XXNGS40355630
00MATGS5090	50mm	90mm	1+1	XXNGS5090
00MATGS50110	50mm	110mm	1+1	XXNGS50110
00MATGS50125	50mm	125mm	1+1	XXNGS50125
00MATGS50160	50mm	160mm	1+1	XXNGS50160
00MATGS50200	50mm	200mm	1+1	XXNGS50200
00MATGS50250	50mm	250mm	1+1	XXNGS50250

EKİPMAN

ÇİFT KALIP VE SADDLE

Malzeme: Metal

Aralık: $\varnothing 20 \div 125 - 630 \text{mm}$



Ürün kodu	Ø Delik	Ø Çıkış	Paket	Saddle referans kodu
00MATGS50315	50mm	315mm	1+1	XXNGS50315
00MATGS50355450	50mm	355÷450mm	1+1	XXNGS50355450
00MATGS50500630	50mm	500÷630mm	1+1	XXNGS50500630
00MATGS63110	63mm	110mm	1+1	XXNGS63110
00MATGS63125	63mm	125mm	1+1	XXNGS63125
00MATGS63160	63mm	160mm	1+1	XXNGS63160
00MATGS63200	63mm	200mm	1+1	XXNGS63200
00MATGS63250	63mm	250mm	1+1	XXNGS63250
00MATGS63315	63mm	315mm	1+1	XXNGS63315
00MATGS63355450	63mm	355÷450 mm	1+1	XXNGS63355450
00MATGS63500630	63mm	500÷630mm	1+1	XXNGS63500630
00MATGS75160	75mm	160mm	1+1	XXNGS75160
00MATGS75200	75mm	200mm	1+1	XXNGS75200
00MATGS75250	75mm	250mm	1+1	XXNGS75250
00MATGS75315	75mm	315mm	1+1	XXNGS75315
00MATGS75355	75mm	355mm	1+1	XXNGS75355450
00MATGS75400	75mm	400mm	1+1	XXNGS75355450
00MATGS75450	75mm	450mm	1+1	XXNGS75355450
00MATGS75500	75mm	500mm	1+1	XXNGS75500630
00MATGS75560	75mm	560mm	1+1	XXNGS75500630
00MATGS75630	75mm	630mm	1+1	XXNGS75500630
00MATGS90160	90mm	160mm	1+1	XXNGS90160
00MATGS90200	90mm	200mm	1+1	XXNGS90200
00MATGS90250	90mm	250mm	1+1	XXNGS90250
00MATGS90315	90mm	315mm	1+1	XXNGS90315
00MATGS90355	90mm	355mm	1+1	XXNGS90355450
00MATGS90400	90mm	400mm	1+1	XXNGS90355450
00MATGS90450	90mm	450mm	1+1	XXNGS90355450
00MATGS90500	90mm	500mm	1+1	XXNGS90500630
00MATGS90560	90mm	560mm	1+1	XXNGS90500630
00MATGS90630	90mm	630mm	1+1	XXNGS90500630
00MATGS110125200	110-125mm	200mm	1+1	XXNGS110200 - XXNGS125200
00MATGS110125250	110-125mm	250mm	1+1	XXNGS110250 - XXNGS125250
00MATGS110125315	110-125mm	315mm	1+1	XXNGS110315 - XXNGS125315
00MATGS110125355	110-125mm	355mm	1+1	XXNGS110355400 - XXNGS125355400
00MATGS110125400	110-125mm	400mm	1+1	XXNGS110355400 - XXNGS125355400
00MATGS110125450	110-125mm	450mm	1+1	XXNGS110450500 - XXNGS125450500
00MATGS110125500	110-125mm	500mm	1+1	XXNGS110450500 - XXNGS125450500
00MATGS110125560	110-125mm	560mm	1+1	XXNGS110560630 - XXNGS125560630
00MATGS110125630	110-125mm	630mm	1+1	XXNGS110560630 - XXNGS125560630



Address: Mevlana Mah. Evrenbey Cd. No:9
Ataşehir / İSTANBUL

Web : www.ateknik.net

E-mail : info@ateknik.net

Tel : +90 (216) 415 00 67

GSM : +90 (554) 800 11 11