



COLLIERS

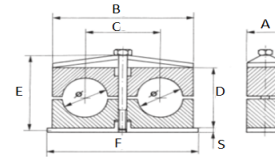
CLAMPS - ROHRSCHELLEN



Colliers SERIE DOUBLE

Colliers SERIE DOUBLE

Double clamps
Rohrschellen, Doppelschellen



Module	DN	Réf.Polypropylène T° -30 +90°C	Réf.Polyamide T° -40 +120°C	Réf.Aluminium 300°C minimum	A	B	C	D	E	F	S	Poids	BOX
1	06	CO-PP106/06	CO-PA106/06	CO-AL106/06	30	37	20	25	M6X35	37	3	-	50
	06,4	CO-PP106,4/06,4	CO-PA106,4/06,4	CO-AL106,4/06,4									
	0,8	CO-PP108/08	CO-PA108/08	CO-AL108/08									
	9,5	CO-PP109,5/09,5	CO-PA109,5/09,5	CO-AL109,5/09,5									
	10	CO-PP110/10	CO-PA110/10	CO-AL110/10									
2	12,7	CO-PP212,7/12,7	CO-PA212,7/12,7	CO-AL212,7/12,7	30	53	29	26	M8X35	55	5	-	50
	1/4"	CO-PP213/13	CO-PA213/13	CO-AL213/13									
	14	CO-PP214/14	CO-PA214/14	CO-AL214/14									
	15	CO-PP215/15	CO-PA215/15	CO-AL215/15									
	16	CO-PP216/16	CO-PA216/16	CO-AL216/16									
	3/8"	CO-PP217/17	CO-PA217/17	CO-AL217/17									
	18	CO-PP218/18	CO-PA218/18	CO-AL218/18									
19	CO-PP219/19	CO-PA219/19	CO-AL219/19										
3	19	CO-PP319/19	CO-PA319/19	CO-AL319/19	30	67	36	37	M8X45	70	5	-	50
	20	CO-PP320/20	CO-PA320/20	CO-AL320/20									
	1/2"	CO-PP321/21	CO-PA321/21	CO-AL321/21									
	22	CO-PP322/22	CO-PA322/22	CO-AL322/22									
	25	CO-PP325/25	CO-PA325/25	CO-AL325/25									
4	25,4	CO-PP325,4/25,4	CO-PA325,4/25,4	CO-AL325,4/25,4	30	82	45	42	M8X50	85	5	-	50
	3/4"	CO-PP426,9/26,9	CO-PA426,9/26,9	CO-AL426,9/26,9									
	28	CO-PP428/28	CO-PA428/28	CO-AL428/28									
	30	CO-PP430/30	CO-PA430/30	CO-AL430/30									
5	32	CO-PP432/32	CO-PA432/32	CO-AL432/32	30	106	56	54	M8X60	110	5	-	25
	1"	CO-PP533,7/33,7	CO-PA533,7/33,7	CO-AL533,7/33,7									
	35	CO-PP535/35	CO-PA535/35	CO-AL535/35									
	38	CO-PP538/38	CO-PA538/38	CO-AL538/38									
	40	CO-PP540/40	CO-PA540/40	CO-AL540/40									
	42	CO-PP542/42	CO-PA542/42	CO-AL542/42									
	1 1/4"	CO-PP542,4/42,4	CO-PA542,4/42,4	CO-AL542,4/42,4									

Noir CO-PP---/---N

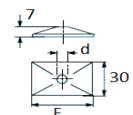
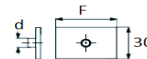
Plaque à souder

Lower plate
Anschweißplatte



Plaque supérieure

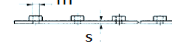
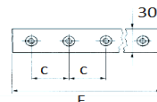
Upper plate
Adbeckplatte



Module	DN	Plaque à souder		Plaque supérieure		Plaque à souder				Plaque supérieure			
		Acier	Inox	Acier	Inox	d	F	BOX	Poids	d	F	BOX	Poids
1	-	CA-SP1/1	CI-SP1/1	CA-DP1/1	CI-DP1/1	12	30	50	-	7	35	50	-
2	-	CA-SP2/2	CI-SP2/2	CA-DP2/2	CI-DP2/2	14	55	50	-	9	52	50	-
3	-	CA-SP3/3	CI-SP3/3	CA-DP3/3	CI-DP3/3	14	70	50	-	9	66	50	-
4	-	CA-SP4/4	CI-SP4/4	CA-DP4/4	CI-DP4/4	14	85	25	-	9	81	25	-
5	-	CA-SP5/5	CI-SP5/5	CA-DP5/5	CI-DP5/5	14	110	25	-	9	105	25	-

Plaque à souder multiple

Multiple lower plate
Reihenanschweißplatte



Module	DN	Plaque à souder multiple		Plaque à souder multiple				BOX	Poids
		Acier	Inox	C	F	s	m		
1	-	CA-SPM1/1	CI-SPM1/1	40	200	3	M6	5	-
2	-	CA-SPM2/2	CI-SPM2/2	58	290	5	M8	5	-
3	-	CA-SPM3/3	CI-SPM3/3	72	360	5	M8	5	-
4	-	CA-SPM4/4	CI-SPM4/4	90	450	5	M8	5	-
5	-	CA-SPM5/5	CI-SPM5/5	112	560	5	M8	5	-