

InLiner® C6-C



Presseinsattabellen / Crimping Die Table

Pressbereich Crimping Range DIN 48083	Cu nach DIN / acc. to DIN		Al nach DIN* / acc. to DIN	
	Zugentlastet Non Tension	Zugfest Full Tension	Zugentlastet Non Tension	Zugfest Full Tension
6 mm <sup>2</sup>	K5 / 5 - CS #76900459			
10 mm <sup>2</sup>	K6 / 5 - CS #76900436	K8 / 5 - CS #76900438	K10 / 7 - CS #76900412	
16 mm <sup>2</sup>	K8 / 5 - CS #76900438	K8 / 5 - CS #76900438	K12 / 7 - CS #76900413	K12 / 7 - CS #76900413
25 mm <sup>2</sup>	K10 / 5 - CS #76900440	K10 / 5 - CS #76900440	K12 / 7 - CS #76900413	K12 / 7 - CS #76900413
35 mm <sup>2</sup>	K12 / 5 - CS #76900441	K12 / 5 - CS #76900441	K14 / 7 - CS #76900414	K14 / 7 - CS #76900414
50 mm <sup>2</sup>	K14 / 5 - CS #76900443	K14 / 5 - CS #76900443	K16 / 7 - CS #76900415	K16 / 7 - CS #76900415
	K14 / 14 - CS #76900451	K14 / 14 - CS #76900451	K16 / 14 - CS #76900452	K16 / 14 - CS #76900452
70 mm <sup>2</sup>	K16 / 5 - CS #76900444	K16 / 5 - CS #76900444	K18 / 7 - CS #76900416	K18 / 7 - CS #76900416
	K16 / 14 - CS #76900452	K16 / 14 - CS #76900452	K18 / 14 - CS #76900453	K18 / 14 - CS #76900453
95 mm <sup>2</sup>	K18 / 5 - CS #76900445	K20 / 5 - CS #76900446	K22 / 7 - CS #76900417	K22 / 7 - CS #76900417
	K18 / 14 - CS #76900453	K20 / 14 - CS #76900454	K22 / 14 - CS #76900455	K22 / 14 - CS #76900455
120 mm <sup>2</sup>	K20 / 5 - CS #76900446	K22 / 5 - CS #76900447	K22 / 7 - CS #76900417	K25 / 7 - CS #76900418
	K20 / 14 - CS #76900454	K22 / 14 - CS #76900455	K22 / 14 - CS #76900455	K25 / 14 - CS #76900456
150 mm <sup>2</sup>	K22 / 5 - CS #76900447	K25 / 5 - CS #76900448	K25 / 7 - CS #76900418	
	K22 / 14 - CS #76900455		K25 / 14 - CS #76900456	
185 mm <sup>2</sup>	K25 / 5 - CS #76900448		K28 / 7 - CS #76900419	
240 mm <sup>2</sup>	K28 / 5 - CS #76900449		K32 / 5 - CS #76900420	
300 mm <sup>2</sup>	K32 / 5 - CS #76900420		K34 / 5 - CS #76900421	

Werkzeug- Kennzahl DIN 48083	DIN Al/St-Seile**/ACSR-Ropes			Presseinsatz Crimping Die
	Al-Hülse Al-Sleeve	St-Hülse St-Sleeve		
6		18/2,5 25/4 35/6		K6 / 5 - CS #76900436
7		50/8		K7 / 5 - CS #76900437
9		70/12 95/15		K9 / 5 - CS #76900439
12	16/2,5 25/4			K12 / 7 - CS #76900413
13		120/20 150/25		K13 / 5 - CS #76900442
14	35/6			K14 / 7 - CS #76900414
				K14 / 14 - CS #76900451
16	50/8			K16 / 7 - CS #76900415
				K16 / 14 - CS #76900452
18	70/12			K18 / 7 - CS #76900416
				K18 / 14 - CS #76900453
22	95/15			K22 / 7 - CS #76900417
				K22 / 14 - CS #76900455
25	44/32 50/30 120/20			K25 / 7 - CS #76900418
				K25 / 14 - CS #76900456

Eine Probe-Verarbeitung ist empfehlenswert.  
Anfrage an P +49 40 511 28-0.

A sample processing is recommended.  
Inquiry to P +49 40 511 28-0.

\*\* Querschnitt Al/St / Cross section ACSR

Pressbereich Crimping Range	Al / Cu-Sektorleiter / Sector-shaped conductor - Vorrunden / Prerounding		WM Form / WM shape	Nicht DIN Sechskant / Non DIN Hexagonal	Dorn Arbor	H-Klemmen H-Clamps	Trapez für Aderendhülsen Trapezoid for Wire End Ferrules
	Eindrähtig Single Stranded	Mehrdrahtig Multi-Stranded					
10 mm <sup>2</sup>	R10 / 20 - CS #76900460		WM10/5-CS	ND10 / 5 - CS #76900422	D10 / 10 - CS #76900472		AE10 / 20 - CS #76900601
16 mm <sup>2</sup>	R12 / 20 - CS #76900461		WM16/5-CS	ND16 / 5 - CS #76900423	D16 / 10 - CS #76900473		AE16 / 20 - CS #76900602
25 mm <sup>2</sup>	R12+ / 20 - CS #76900462		WM25/5-CS	ND25 / 5 - CS #76900424	D25 / 12 - CS #76900474		AE25 / 20 - CS #76900603
35 mm <sup>2</sup>	R12+ / 20 - CS #76900462	R14 / 20 - CS #76900463	WM35/5-CS	ND35 / 5 - CS #76900425	D35 / 12 - CS #76900475		AE35 / 20 - CS #76900604
50 mm <sup>2</sup>	R14 / 20 - CS #76900463	R16 / 20 - CS #76900464	WM50/5-CS	ND50 / 5 - CS #76900426	D50 / 12 - CS #76900476		AE50 / 20 - CS #76900605
70 mm <sup>2</sup>	R16 / 20 - CS #76900464	R18 / 20 - CS #76900465	WM70/5-CS	ND70 / 5 - CS #76900427	D70 / 12 - CS #76900477	HK26 / 5 - CS #76900517	AE70 / 20 - CS #76900606
95 mm <sup>2</sup>	R18 / 20 - CS #76900465	R22 / 20 - CS #76900466	WM95/5-CS	ND95 / 5 - CS #76900428	D95 / 12 - CS #76900478		AE95 / 20 - CS #76900607
120 mm <sup>2</sup>	R22 / 20 - CS #76900466	R22+ / 20 - CS #76900467	WM120/5-CS	ND120 / 5 - CS #76900429			AE120 / 20 - CS #76900608
150 mm <sup>2</sup>	R22+ / 20 - CS #76900467	R25 / 20 - CS #76900468	WM150/5-CS	ND150 / 5 - CS #76900430			AE150 / 20 - CS #76900609
185 mm <sup>2</sup>	R25 / 20 - CS #76900468	R28 / 20 - CS #76900469	WM185/5-CS	ND185 / 5 - CS #76900431			AE185 / 20 - CS #76900610
240 mm <sup>2</sup>	R28 / 20 - CS #76900469	R32 / 20 - CS #76900470	WM240/5-CS	ND240 / 5 - CS #76900432			AE240 / 20 - CS #76900611
300 mm <sup>2</sup>	R32 / 20 - CS #76900470		WM300/5-CS	ND300 / 5 - CS #76900433			