

InLiner® C5
 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 ²	K5/5-B # 76900518			
10 mm ²	K6(16)/5-B # 76900298	K8(12)/5-B # 76900017	K10(14)/7-B # 76900020	
	K6/7-B # 76900292	K8(12)/7-B # 76900010	K10/7-B # 76900294	
	K6(16)/7-B # 76900016	K8/7-B # 76900293		
16 mm ²	K8(12)/5-B # 76900017	K8(12)/5-B # 76900017	K12/7-B # 76900297	K12/7-B # 76900297
	K8/7-B # 76900293	K8/7-B # 76900293	K8(12)/7-B # 76900010	K8(12)/7-B # 76900010
	K8(12)/7-B # 76900010	K8(12)/7-B # 76900010		
25 mm ²	K10(14)/5-B # 76900018	K10(14)/5-B # 76900018	K12/7-B # 76900297 K8(12)/7-B # 76900010	K12/7-B # 76900297 K8(12)/7-B # 76900010
35 mm ²	K8(12)/5-B # 76900017	K8(12)/5-B # 76900017	K14/7-B # 76900295	K14/7-B # 76900295
	K8(12)/7-B # 76900010	K8(12)/7-B # 76900010		
50 mm ²	K10(14)/5-B # 76900018	K10(14)/5-B # 76900018	K16/7-B # 76900296 K6(16)/7-B # 76900016	K16/7-B # 76900296 K6(16)/7-B # 76900016
	K6(16)/5-B # 76900298	K6(16)/5-B # 76900298	K18/7-B # 76900012	K18/7-B # 76900012
	K18/5-B # 76900011	K20/5-B # 76900013	K22/7-B # 76900021	K22/7-B # 76900021
120 mm ²	K20/5-B # 76900013	K22/5-B # 76900015	K22/7-B # 76900021	K25/7-B # 76900008
	K20/7-B # 76900014			
150 mm ²	K22/5-B # 76900015	K25/5-B # 76900009	K25/7-B # 76900008	
185 mm ²	K25/5-B # 76900009			

Werkzeug- Kennzahl DIN 48083	DIN Al/St-Seile*/ACSR-Ropes		
	Al-Hülse Al-Sleeve	St-Hülse St-Sleeve	Presseinsatz Crimping Die
6		16/2,5 25/4 35/6	Multi-B** # 76900006 K6(16)/5-B # 76900298
	7		50/8 K16(7)/7(5)-B # 76900003 K18(9)/7(5)-B # 76900004 K22(9)/7(5)-B # 76900005
9			70/12 95/15 K9/5-B # 76900028
	12	16/2,5 25/4	Multi-B** # 76900006 K8(12)/7-B # 76900010 K12/7-B # 76900297
13			Multi-B** # 76900006 K13/5-B # 76900027
		14	
16			120/20 150/25 Multi-B** # 76900006 K10(14)/7-B # 76900020 K14/7-B # 76900295
	18		70/12
		22	95/15

Pressbereich Crimping Range	Al / Cu-Sektorleiter / Sector-shaped conductor - Vorrunden / Prerounding		WM-Form WM shape	WM-Form WM shape	WM-Form WM shape	Dorn Arbor	Trapez für Aderendhülsen Trapezoid for Wire End Ferrules
	Eindrähtig Single Stranded	Mehrdrahtig Multi-Stranded	Standard-Serie	Euro-Serie	feindrähtig fine-stranded		
6 mm ²				WME6/5-B # 76900652		D6/5-B # 76900351	AE6/19-B # 76900542
10 mm ²			WM10(70)/5-B # 76900090	WME10(70)/5-B # 76900653	WM10(25)/F/5-B # 76900536	D10/8-B # 76900352	AE10/19-B # 76900543
16 mm ²			WM16(35)/5-B # 76900091	WME16(35)/5-B # 76900654	WM16(35)/F/5-B # 76900537	D16/10-B # 76900353	AE16/19-B # 76900544
25 mm ²		R12+/12-B # 76900097 R12+(16)/12-B # 76900022	WM25(50)/5-B # 76900092	WME25(50)/5-B # 76900655	WM10(25)/F/5-B # 76900538	D25/12-B # 76900354	AE25/19-B # 76900545
	35 mm ²	R12+/12-B # 76900097 R12+(16)/12-B # 76900022	R14/12-B # 76900098 R14(18)/12-B # 76900023	WM16(35)/5-B # 76900091	WME16(35)/5-B # 76900654	WM16(35)/F/5-B # 76900537	D35/12-B # 76900355
50 mm ²		R14/12-B # 76900098 R14(18)/12-B # 76900023	R16/12-B # 76900099 R12(16)/12-B # 76900022	WM25(50)/5-B # 76900092	WME25(50)/5-B # 76900655	WM50F/5-B # 76900538	D50/12-B # 76900356
	70 mm ²	R16/12-B # 76900099 R12(16)/12-B # 76900022	R18/12-B # 76900100 R14(18)/12-B # 76900023	WM10(70)/5-B # 76900090	WME10(70)/5-B # 76900653	WM70F/5-B # 76900539	D70/12-B # 76900357
95 mm ²		R18/12-B # 76900100 R14(18)/12-B # 76900023	R22/12-B # 76900024	WM95/5-B # 76900093	WME95/5-B # 76900656	WM95F/5-B # 76900540	
	120 mm ²	R22/12-B # 76900024	R22+/12-B # 76900025	WM120/5-B # 76900094	WME120/5-B # 76900094	WM120F/5-B # 76900541	
150 mm ²	R22+/12-B # 76900025	R25/12-B # 76900026	WM150/5-B # 76900095	WME150/5-B # 76900095			
185 mm ²	R25/12-B # 76900026	R28/12-B # 76900007	WM185/5-B # 76900096				
240 mm ²	R28/12-B # 76900007						

* Querschnitt Al/St / Diameter ACSR

** K6 / K12/ K13/ K14

Pressbreiten: K6/K13 = 5mm; K12/K14 = 7mm

Crimping Width: K6/K13 = 5mm; K12/K14 = 7mm