

# Profilschienen

## Für flexible Installation und Unterstützung von Rinnen und Leitern

Warener Straße 5  
Haus 5A  
MEON Gewerbepark  
12683 Berlin

Tel.: 030/5622112  
Fax.: 030/5638549  
Internet: www.iv-krause.de

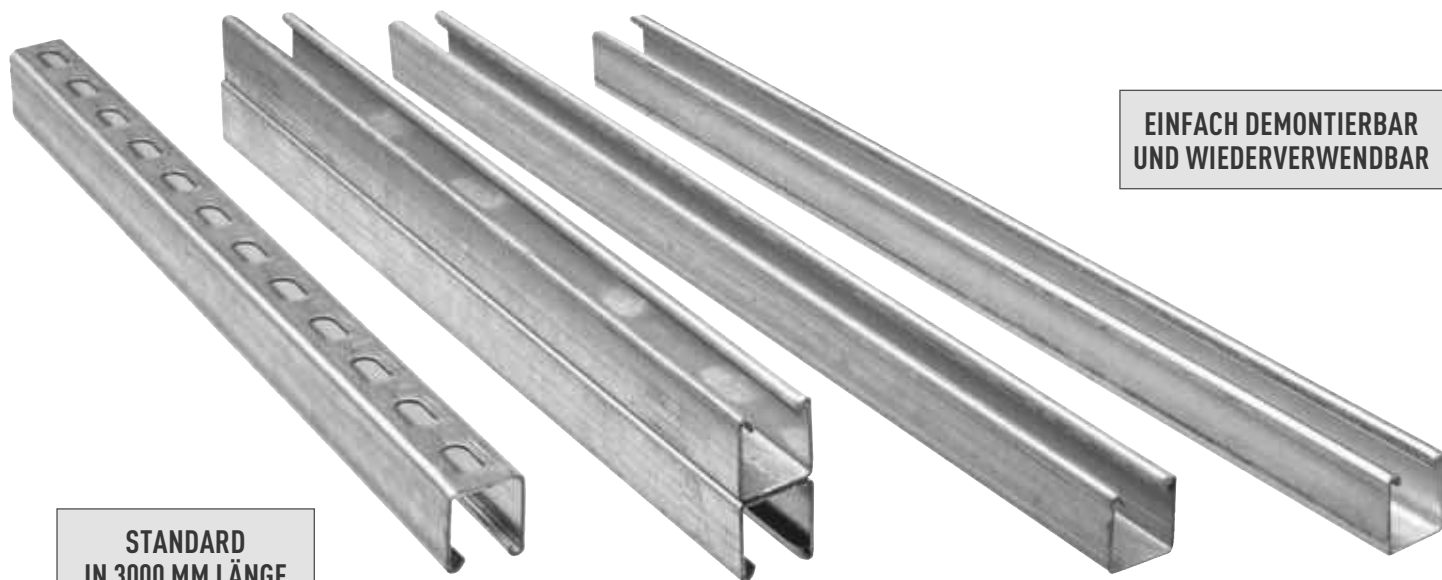
Das komplette Programm an Montagmaterialien ist universell anwendbar sowie einfach und schnell zu montieren, ohne Schweißen oder Bohren.

Die Produkte sind einfach demontierbar und somit auch wiederverwendbar.

**FLEXIBLE INSTALLATION UND AUFHÄNGUNG  
VON KABELTRAGSYSTEMEN**

**BELASTBARE TRAGEKONSTRUKTIONEN  
OHNE BOHREN UND SCHWEISSEN**

**EINFACH DEMONTIERBAR  
UND WIEDERVERWENDBAR**



**STANDARD  
IN 3000 MM LÄNGE**

**KOMPLETTES PROGRAMM AN PROFIL-  
SCHIENEN UND BEFESTIGUNGSBÜGELN**

**ZUKÜNFTIGE ANPASSUNGEN UND ER-  
WEITERUNGEN SIND IMMER MÖGLICH**

## MERKMALE

Für eine flexible Installation und Aufhängung von Kabeltragsystemen in diversen Anwendungen bietet Legrand ein komplettes Paket an Profilen und Befestigungsbügeln.

Mit Hilfe dieser Materialien ist es möglich, eine höchst tragfähige Tragekonstruktion zu realisieren, ohne zu bohren oder zu schweißen.

Dieses Programm ist lieferbar in Sendzimirverzinkung, Tauchfeuer- verzinkung, V4A oder Aluminium.

# Kreuztabelle Profile

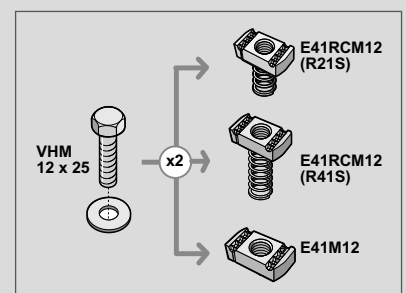
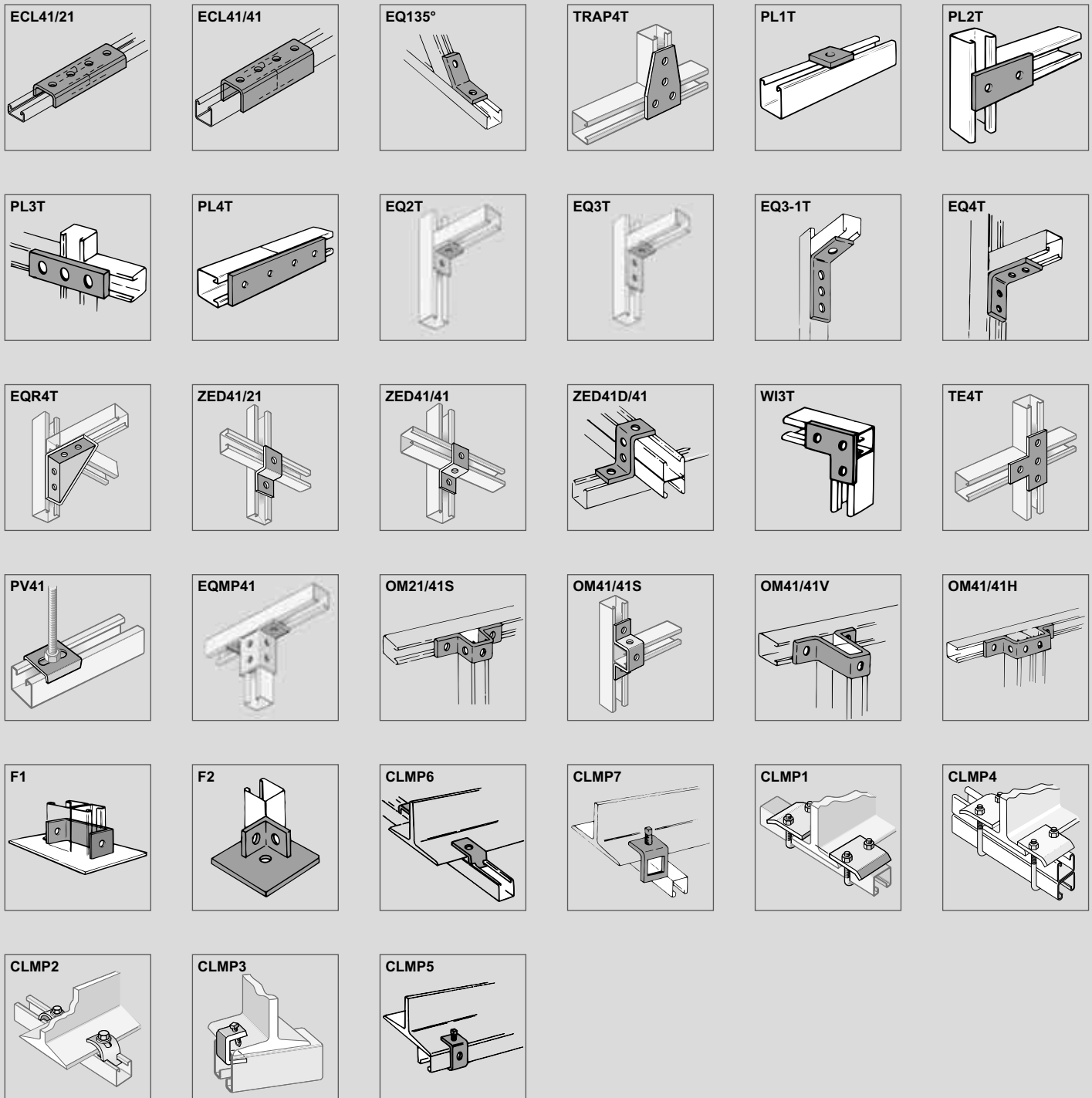
Profile 40 x 22 , 41 x 21 & 41 x 41 mm



A8-Profil		Materialstärke (mm)	SEND		V4A		ALU	
			2000 mm	6000 mm	2000 mm	6000 mm	2000 mm	6000 mm
	gelocht	1,75	8399902	8399900				
	ungelocht	1,75	8399802	8399800				
	gelocht	1,5			3386010	3386011		
	ungelocht	1,5			3386007	3386008		
	ungelocht	2,0					3387003	3387001












































C-Profil		Materialstärke (mm)	SEND		TVZ		V4A	
			3000 mm	6000 mm	3000 mm	6000 mm	3000 mm	6000 mm
	gelocht	1,5	342180	SC2136M	342183			
	gelocht	2,5	SC2033M	SC2036M	SC2033MG	SC2036MG	SC2033MS	SC2036MS
	ungelocht	2,5	SC2003M	SC2006M	SC2003MG	SC2006MG	SC2003MS	SC2006MS
	gelocht	1,5		SC4136M				
	gelocht	2,5	CM595520	SC4036M	CM595523	SC4036MG	CM595524	SC4036MS
	ungelocht	2,5	SC4003M	SC4006M	SC4003MG	SC4006MG	SC4003MS	SC4006MS
	ungelocht	2,5	CM596320	SC4016M	CM596323	SC4016MG	CM596324	SC4016MS

■ C-PROFIL 41 x 21 / 41 x 41



# Profilschienen

## Zubehör



		daN	GS	GC	304L	316L	
   	21 x 41						
	41 x 41						
	21 x 41 ungelocht, 2,5 mm			SC2003M	SC2003MG	SC2003MS	
	21 x 41 gelocht, 2,5 mm			SC2033M	SC2033MG	SC2033MS	
	41 x 41 ungelocht, 2,5 mm			SC4003M	SC4003MG	SC4003MS	
	41 x 41 gelocht, 2,5 mm			CM595520	CM595523	CM595524	
		E41M6			PN060	PN060G	PN060S
		E41M8			PN080	PN080G	PN080S
E41M10				PN100	PN100G	PN100S	
E41M12				PN120	PN120G	PN120S	
	E41RCM6			PN062	PN062G	PN062S	
	E41RCM8			PN082	PN082G	PN082S	
	E41RCM10			PN102	PN102G	PN102S	
	E41RCM12			PN122	PN122G	PN122S	
	E41RLM6			PN061	PN061G	PN061S	
	E41RLM8			PN081	PN081G	PN081S	
	E41RLM10			PN101	PN101G	PN101S	
	E41RLM12			PN121	PN121G	PN121S	
   	ECL41/21	4 x ø 14		SB650	SB650S		
	ECL41/41	4 x ø 14		CM595213		CM595214	
	EQ135°	2 x ø 14		CM595233			
	TRAP4T	4 x ø 14		CM595313		CM595234	
   	PL1T	1 x ø 14		SB50612	SB50612S		
	PL2T	2 x ø 14		SB507	SB507S		
	PL3T	3 x ø 14		SB508	SB508S		
	PL4T	4 x ø 14		CM595293	SB509S		
   	EQ2T	2 x ø 14		CM595243	SB501S		
	EQ3T	3 x ø 14		CM595253	SB502S		
	EQ3-1T	4 x ø 14		SB505	SB505S		
	EQ4T	4 x ø 14		CM595263	SB504S		
   	EQR4T	4 x ø 14		SB703			
	ZED41/21	2 x ø 14		CM597103	SB513S		
	ZED41/41	3 x ø 14		CM595323	SB511S		
	ZED41D/41	4 x ø 14		SB512	SB512S		
   	WI3T	3 x ø 14		SB600	SB600S		
	TE4T	4 x ø 14		SB603			
	PV41	4 x ø 14		CM595283	CM595284		
	EQMP41	8 x ø 14		CM595223			
   	OM21/41S	3 x ø 14		SB514	SB514S		
	OM41/41S	3 x ø 14		CM595333	CM595334		
	OM41/41V	3 x ø 14		SB516	SB516S		
	OM41/41H	4 x ø 14		CM596213	SB517S		
   	F1	6 x ø 14		SB705	SB705S		
	F2	3 x ø 14		SB704	SB704S		
	CLMP6	1 x ø 14		SC856	SC856S		
	CLMP7			SC85241	SC85241S		
   	CLMP1		950	CM559023	SC853S		
	CLMP4		950	SC855	SC855S		
	CLMP2		570	CM559013	CM559014		
	CLMP3		380	CM559073	SC850S		
   	CLMP5			SC851	SC851S		
	END21/41			SC951W			
	END41/41			SC950W			
	DECKEL41			SC952			

Verp.	Best.Nr.	Befestigungsmaterial	Verp.	Best.Nr.	Befestigungsmaterial
100	8313000	Gleitmutter M5	100	8069908	Sechskantmutter M6
100	8200100	Sperrzahnschraube M6 x 10 (Drehmoment 4 Nm)	100	8069907	Sechskantmutter M8
100	8019901	Sperrzahnschraube M8 x 16 (Drehmoment 4 Nm)	100	8069906	Sechskantmutter M10
100	8200200	Sperrzahnmutter M6	100	8363031	Beilagscheibe M6 Abmessungen: 6,4 x 18 x 1,6 mm
100	8019902	Sperrzahnmutter M8	100	8069910	Beilagscheibe M8 Abmessungen: 8,4 x 25 x 2 mm
100	8313030	Beilagscheibe M8 Abmessungen: 8,4 x 25 x 2 mm	100	8069946	Beilagscheibe M10 Abmessungen: 10,5 x 21 x 2 mm
100	8200402	Beilagscheibe M10 Abmessungen: 10,5 x 21 x 2 mm	100	8069905	Sechskantschraube M6 x 12
100	8200302	Sechskantmutter M8	100	8069903	Sechskantschraube M8 x 20
100	8200300	Sechskantmutter M10	100	8069904	Sechskantschraube M8 x 35
100	8313020	Sechskantschraube M8 x 20	100	8069945	Flachrundschrabe M8 x 20
100	8313070	Flachrundschrabe M8 x 35	100	8069935	Flachrundschrabe M10 x 25
100	8713071	Flachrundschrabe M8 x 16	<b>Gewindestange</b> Länge   Max.Belastung 25   8264000   M10   1000 mm   5800 N		
100	8313080	Flachrundschrabe M8 x 50			
100	3105019	Hammerkopfschraube M10 x 30	100	616005	<b>Befestigungsset M6</b> Flachrundschrabe M6 x 12 + Beilagscheibe M6 + Mutter M6
100	8191000	Flachrundschrabe M6 x 16 + Beilagscheibe M6 + Mutter M6	100	616007	<b>Befestigungsset M8</b> Flachrundschrabe M8 x 20 + Beilagscheibe M8 + Mutter M8
100	8313013	Profilmutter M8	100	616010	<b>Befestigungsset M10</b> Flachrundschrabe M10 x 25 + Beilagscheibe M10 + Mutter M10
<b>Gewindestange</b> Länge 1   CM801701   M6   1000 mm 1   8234008   M8   1000 mm 1   8234000   M10   1000 mm 2   8234100   M10   2000 mm 3   8234200   M10   3000 mm					
100	8234508	Gewindemuffe M8 x 24 Maximale Belastung 3000 N			
100	8234500	Gewindemuffe M10 x 30 Maximale Belastung 5800 N			
100	56600054	Gewindemuffe M12 x 36 Maximale Belastung 1200 N			
<b>Kontaktanker</b> <b>Bolzenanker FBN II</b> Einsatzbereich: ungerissener Beton Feuerwiderstandsklasse: R120 Type   kN   Verankerungstiefe 50   6940662   FBN II 8/5   6,1   40 mm 50   6940664   FBN II 8/10   6,1   40 mm 50   6940827   FBN II 10/10   8,5   50 mm					
<b>Bolzenanker FAZ II</b> Einsatzbereich: ungerissener Beton Feuerwiderstandsklasse: R120 Type   kN   Verankerungstiefe 50   6994871   FAZ II 8/10   2,4   45 mm 25   6994983   FAZ II 10/30   4,3   60 mm 20   6994984   FAZ II 10/50   4,3   60 mm 20   6994985   FAZ II 10/80   4,3   60 mm 20   6995421   FAZ II 12/30   7,6   70 mm 20   6995446   FAZ II 12/50   7,6   70 mm 20   6995454   FAZ II 12/80   7,6   70 mm 10   6995864   FAZ II 16/50   13,4   85 mm 10   6995865   FAZ II 16/100   13,4   85 mm					

# Kreuztabelle Installationsrohre GKR-1

Aluminium, Sendzimir, V2A

Typ	Ausführung	Steckrohr	Bogen	Steckmuffe	Endtüllen Aluminium	Endtüllen PVC	Klemmschelle	Schraub-schelle
		<b>Länge 3000 mm</b>	 mit Muffe					
<b>Steckrohr</b> 	IEC 16	5174771	5174791	5174801	5174693	5174820	5174830	5174751
	IEC 20	5174772	5174792	5174802	5174699	5174821	5174831	5174753
	IEC 25	5174773	5174793	5174803	5174698	5174822	5174832	5174754
	IEC 32	5174774	5174794	5174804	5174697	5174823	5174833	5174755
	IEC 40	5174775	5174795	5174805	5174696	5174824	5174834	5174756
	IEC 50	5174776	5174796	5174806	5174695	5174825	5174835	5174757
	IEC 63	5174777	5174797	5174807	5174694	5174826	5174836	5174758

Typ	Ausführung	Stahlrohr	Bogen	Steck-verbinder	Schraub-verbinder	Endtüllen PA6	Klemmschelle	Schraub-schelle
		<b>Länge 3000 mm</b>	 ohne Muffe	 Messing/Nickel	 Messing/Nickel			
<b>Stahlrohr</b> 	IEC 16	387850	386391	387870	382561	387070	387080	382851
	IEC 20	387851	386392	387871	382562	387071	387081	382852
	IEC 25	387852	386393	387872	382563	387072	387082	382853
	IEC 32	387853	386394	387873	382564	387073	387083	382854
	IEC 40	387854	386395	387874	382565	387074	387084	382855
	IEC 50	387855	386396	387875	382566	387075	387085	382856
	IEC 63	387856	386398	-	382567	-	-	382857

Typ	Ausführung	Stahlrohr	Bogen	Steck-verbinder	Schraub-verbinder	Endtüllen PA6	Klemmschelle	
		<b>Länge 4000 mm</b>	 ohne Muffe	 Messing/Nickel	 Messing/Nickel			
<b>Stahlrohr</b> 	IEC 16	387750	386691	387870	382561	387070	387090	
	IEC 20	387751	386692	387871	382562	387071	387091	
	IEC 25	387752	386693	387872	382563	387072	387092	
	IEC 32	387753	386694	387873	382564	387073	387093	
	IEC 40	387754	386695	387874	382565	387074	387094	
	IEC 50	387755	386696	387875	382566	387075	387095	
	IEC 63	387756	-	-	382567	-	-	