












Standard Einsätze für U-Die Adapter Standard Die Sets for U-Die Adapters Matrices Standards pour des Adaptateurs U-Die				
Bestell-Nr. Part no. Référence	Werkzeugtyp Tool type Type d'outil	Bild Picture Image	Querschnitt (CU) Cross section (CU) Section transversale (CU)	Crimpbreite (in mm) Crimp width (in mm) Largeur de sertissage (en mm)

Sechskantcrimpeinsätze für CU Presskabelschuhe (DIN 46235) und Verbinder (DIN 46267, Teil 1)
Hexagonal crimp dies for copper compression cable lugs (DIN 46235) and connectors (DIN 46267, part 1)
Matrices hexagonales pour des cosses de compression (DIN 46235) et connecteurs (DIN 46267, partie 1) en cuivre

1810-23105	U Din Hex 6	            	6mm ²	5
1810-24105	U Din Hex 10		10mm ²	5
1810-25105	U Din Hex 16		16mm ²	5
1810-26105	U Din Hex 25		25mm ²	5
1810-27105	U Din Hex 35		35mm ²	5
1810-28105	U Din Hex 50		50mm ²	5
1810-29105	U Din Hex 70		70mm ²	5
1810-30105	U Din Hex 95		95mm ²	5
1810-31105	U Din Hex 120		120mm ²	5
1810-32105	U Din Hex 150		150mm ²	5
1810-33105	U Din Hex 185		185mm ²	5
1810-34105	U Din Hex 240		240mm ²	5
1810-35105	U Din Hex 300		300mm ²	5
1815-24105	UB Din Hex 16		          	16mm ²
1815-25105	UB Din Hex 25	25mm ²		10
1815-26105	UB Din Hex 35	35mm ²		10
1815-27105	UB Din Hex 50	50mm ²		13
1815-28105	UB Din Hex 70	70mm ²		13
1815-29105	UB Din Hex 95	95mm ²		14
1815-30105	UB Din Hex 120	120mm ²		14
1815-31105	UB Din Hex 150	150mm ²		14
1815-32105	UB Din Hex 185	185mm ²		11
1815-33105	UB Din Hex 240	240mm ²		11
1815-34105	UB Din Hex 300	300mm ²		11

Standard Einsätze für U-Die Adapter Standard Die Sets for U-Die Adapters Matrices Standards pour des Adaptateurs U-Die				
Bestell-Nr. Part no. Référence	Werkzeugtyp Tool type Type d'outil	Bild Picture Image	Querschnitt (CU) Cross section (CU) Section transversale (CU)	Crimpbreite (in mm) Crimp width (in mm) Largeur de sertissage (en mm)

Sechskantcrimpeinsätze für CU Rohrkabelschuhe und Verbinder, Standarddesign /
Rohrkabelschuhe für Schaltgeräteanschlüsse

Hexagonal crimp dies for copper tubular cable lugs and connectors, standard design/
tubular cable lugs for switchgear connections

Matrices hexagonales pour des cosses tubulaires et connecteurs en cuivre, design standard
cosses tubulaires pour des connexions d'appareillage

1810-10105	U Hex 6	            	6mm ²	5
1810-11105	U Hex 10		10mm ²	5
1810-12105	U Hex 16		16mm ²	5
1810-13105	U Hex 25		25mm ²	5
1810-14105	U Hex 35		35mm ²	5
1810-15105	U Hex 50		50mm ²	5
1810-16105	U Hex 70		70mm ²	5
1810-17105	U Hex 95		95mm ²	5
1810-18105	U Hex 120		120mm ²	5
1810-19105	U Hex 150		150mm ²	5
1810-20105	U Hex 185		185mm ²	5
1810-21105	U Hex 240		240mm ²	5
1810-22105	U Hex 300		300mm ²	5
1815-11105	UB Din Hex 16	           	16mm ²	10
1815-12105	UB Din Hex 25		25mm ²	10
1815-13105	UB Din Hex 35		35mm ²	10
1815-14105	UB Din Hex 50		50mm ²	13
1815-15105	UB Din Hex 70		70mm ²	13
1815-16105	UB Din Hex 95		95mm ²	14
1815-17105	UB Din Hex 120		120mm ²	14
1815-18105	UB Din Hex 150		150mm ²	14
1815-19105	UB Din Hex 185		185mm ²	11
1815-20105	UB Din Hex 240		240mm ²	11
1815-21105	UB Din Hex 300		300mm ²	11
1815-22105	UB Din Hex 5400		400mm ²	5

Standard Einsätze für U-Die Adapter Standard Die Sets for U-Die Adapters Matrices Standards pour des Adaptateurs U-Die				
Bestell-Nr. Part no. Référence	Werkzeugtyp Tool type Type d'outil	Bild Picture Image	Querschnitt (CU) Cross section (CU) Section transversale (CU)	Crimpbreite (in mm) Crimp width (in mm) Largeur de sertissage (en mm)

Dorncrimpeinsätze für Quetschkabelschuhe (DIN 46234) und Stiftkabelschuhe (DIN 46230)/
Quetschverbinder nach DIN (DIN 46341)

**PIN crimp dies for copper solderless terminals (DIN 46234) and pin terminals (DIN 46230)/
copper solderless connectors (DIN 46341) acc. to DIN**

Matrices pour serrage en poinçon selon DIN 46243 (Cosses) et DIN 46230 (cosse à broche)
Cosses à sertir (DIN 46341) selon DIN

1810-75105	U Din Pin 10		10mm ²	small
1810-76105	U Din Pin 16		16mm ²	small
1810-77105	U Din Pin 25		25mm ²	small
1810-78105	U Din Pin 35		35mm ²	small
1810-79105	U Din Pin 50		50mm ²	small
1810-80105	U Din Pin 70		70mm ²	small
1815-57105	UB Din Pin 16		16mm ²	big
1815-58105	UB Din Pin 25		25mm ²	big
1815-59105	UB Din Pin 35		35mm ²	big
1815-60105	UB Din Pin 50		50mm ²	big
1815-61105	UB Din Pin 70		70mm ²	big
1815-62105	UB Din Pin 95		95mm ²	big
1815-63105	UB Din Pin 120		120mm ²	big
1815-64105	UB Din Pin 150		150mm ²	big

Dorncrimpeinsätze für Rohrkabelschuhe und Verbinder für feindrähtige Leiter


PIN crimp dies for tubular cable lugs and connectors for fine stranded conductors

Matrices pour sertissage en poinçon pour des cosses tubulaires et connecteurs pour des câbles toronnés

1811-42105	U Pin 10		10mm ²	
1811-43105	U Pin 16		16mm ²	
1811-44105	U Pin 25		25mm ²	
1811-45105	U Pin 35		35mm ²	
1811-46105	U Pin 50		50mm ²	
1811-47105	U Pin 70		70mm ²	
1815-93105	UB Pin 16		16mm ²	
1815-94105	UB Pin 25		25mm ²	
1815-95105	UB Pin 35		35mm ²	
1815-96105	UB Pin 50		50mm ²	
1815-97105	UB Pin 70		70mm ²	
1815-98105	UB Pin 95		95mm ²	
1815-99105	UB Pin 120		120mm ²	
1816-10105	UB Pin 150		150mm ²	

Standard Einsätze für U-Die Adapter Standard Die Sets for U-Die Adapters Matrices Standards pour des Adaptateurs U-Die				
Bestell-Nr. Part no. Référence	Werkzeugtyp Tool type Type d'outil	Bild Picture Image	Querschnitt (CU) Cross section (CU) Section transversale (CU)	Crimpbreite (in mm) Crimp width (in mm) Largeur de sertissage (en mm)

Einsatz Trapezcrimp für Aderendhülsen
Trapezium crimp dies for wire end ferrules
Matrices pour sertissage trapézoïdal pour le sertissage d'embouts

1810-87105	U AE 10		10mm ²	20
1810-88105	U AE 16		16mm ²	20
1810-89105	U AE 25		25mm ²	20
1810-90105	U AE 35		35mm ²	20
1810-91105	U AE 50		50mm ²	20
1810-92105	U AE 70		70mm ²	20
1810-93105	U AE 95		95mm ²	20
1810-94105	U AE 120		120mm ²	20
1810-95105	U AE 150		150mm ²	20
1810-96105	U AE 185		185mm ²	20
1810-97105	U AE 240		240mm ²	20