



UTENSILI OLEODINAMICI

CONDUTTORI IN RAME

CONDUTTORI IN RAME FLESSIBILISSIMI CLASSI 5 e 6


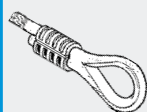

CONDUTTORI IN RAME

RETI DI TERRA

APPLICAZIONI	CONDUTTORI	CONNETTORI						UTENSILI OLEODINAMICI											
								B 15	B 35-45	B 35-50	HT 45	HT 51 RH 50 B 51	HT 81-U RHU 81	HT 120 ed utensili e teste della linea 130 kN			ECW-H3D		
	Sez. Cavo Flessibile mm <sup>2</sup>	CAPOCORDA						COPPIA MATRICI		COPPIA MATRICI		MATRICE		MATRICE	PUNZONE	COPPIA MATRICI	MATRICE	PUNZONE	
ANE...M. 	10	ANE 2-M..	ANE 2-P12	ANE 2-U..	AN 2-M..	IN 2-M..	EN 2-M.. ENR 3-M..	NN4-15		MN 2 RF-50		MN 2 RF-50		MN 2-C	PN 7-C	MN 2 RFC	Adattatore AU 230-130 D con matrici MN...C e punzoni PN...C oppure con matrici MN...RFC e matrici MN...FC		
	16	ANE 3-M..	ANE 3-P14	ANE 3-U..	AN 3-M..	IN 3-M..	EN 3-M..		MN 3 RF-50		MN 3 RF-50		MN 3-C	MN 3 RFC					
	25	ANE 5-M..	ANE 5-P16		AN 5-M..				MN 5 RF-50		MN 5 RF-50		MN 5-C	MN 5 RFC					
	35	ANE 7-M..	ANE 7-P20		AN 7-M..	IN 7-M..	EN 7-M..		MN 7 RF-50		MN 7 RF-50		MN 7-C	MN 7 RFC					
	50	ANE 10-M..			AN 10-M..	IN 10-M..	EN 10-M.. ENR 10-M..		MN 10 RF-50		MN 10 RF-50		MN 10-C	MN 10 RFC	PN 14-C	MN 14 RFC			
	70	ANE 14-M..			AN 14-M..	IN 14-M..	EN 14-M..				MN 14 RF-50		MN 14-C	MN 14 RFC					
	95	ANE 19-M..			AN 19-M..	IN 19-M..	EN 19-M..				MN 19 RF-50		MN 19-C	MN 19 RFC	PN 24-C	MN 24 RFC			
	120	ANE 24-M..			AN 24-M..	IN 24-M..	EN 24-M..				MN 24 RF-50		MN 24-C	MN 24 RFC					
	150	ANE 30-M..				AN 30-M..	IN 30-M..		EN 30-M..					MN 30-C	MN 30 RFC	PN 37-C		MN 37 RFC	
	150					IN 37-M..	EN 37-M..						MN 37-C	MN 37 RFC					
185					IN 48-M..	EN 48-M..						MN 48-C	MN 48 RFC	PN 48-C					
240					IN 60-M..	EN 60-M..						MN 60-C	PN 60-C						
300					IN 80-M..	EN 80-M..										MN 80-3D	PN 80-3D		
ANE...M. 	35	ANE 9-M..							MN 7 RF-50		MN 7 RF-50		MN 9-C	PN 14-C	MN 7 RFC	Adattatore AU 230-130 D con matrici MN...C e punzoni PN...C oppure con matrici MN...RFC e matrici MN...FC			
	50	ANE 12-M..							MN 12 F-50		MN 12 F-50		MN 12-C		MN 12 F-C				
	70	ANE 17-M..								MN 17 F-50		MN 17-C	MN 17 F-C	PN 24-C	MN 20 F-C				
	95	ANE 20-M..								MN 20 F-50		MN 20-C	MN 20 F-C						
	120	ANE 29-M..										MN 29-C	MN 29 F-C	PN 37-C	MN 35 F-C				
	150	ANE 35-M..										MN 35-C	MN 35 F-C						
PK... 	Sez. Cavo Flessibile mm <sup>2</sup>	CAPOCORDA						COPPIA MATRICI		COPPIA MATRICI		COPPIA MATRICI							
	0,3 ÷ 4	PKD 506 ÷ PKD 418	PKE 508 ÷ PKE 418	PKC 508 ÷ PKC 418	KE 506 ÷ KE 412			KE 4-15											
	4 ÷ 16	PKD 410 ÷ PKD 1618	PKE 410 ÷ PKE 1618	PKC 410 ÷ PKC 1618	KE 410 ÷ KE 1616			KE 16-15											
	16	PKD 16..	PKE 16..	PKC 16..	KE 16..					MTT 16-50		MTT 16-50							
	25	PKD 25..	PKE 25..	PKC 25..	KE 25..			KE 35-15		MTT 25-50		MTT 25-50							
	35	PKD 35..		PKC 35..	KE 35..					MTT 35-50		MTT 35-50							
	50	PKD 50..		PKC 50..						MTT 50-50		MTT 50-50							
	70			PKC 70..						MTT 70-50		MTT 70-50							
	95			PKC 95..						MTT 95-50		MTT 95-50							
120			PKC 120..								MTT 120-50								
2.5.3. 2.5.4. CA...M. 2A...M. 	Sez. Corda Cu mm <sup>2</sup>	CAPOCORDA								COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI		COPPIA MATRICI		COPPIA MATRICI	
	35	2.5.3.		2.5.4.						M 118	M 118-50	M 118	M 118-50	M 118.158-U		M 118-C	Adattatore AU 230-130 D con matrici M...C e con matrici ME...C		
	63			CA 70-M12								ME 17	ME 17-50	ME 12.17-U		ME 17-C			
125			2A 30-M12								ME 30L-50	ME 30-50	ME 30-U		ME 30-C				

= compressione esagonale = compressione per punzonatura = compressione a contenimento radiale = compressione circolare = compressione trapezoidale




## GUIDA ALLA SCELTA DELLE MATRICI E DEGLI ACCESSORI PER L'INSTALLAZIONE DI CONNETTORI ELETTRICI A COMPRESIONE

APPLICAZIONI	CONDUTTORI		CONNETTORI				UTENSILI OLEODINAMICI							
							B 35-45	B 35-50	HT 45	HT 51 RH 50 B 51	HT 81-U RHU 81	HT 120 ed utensili e teste della linea 130 kN	ECW-H3D	RHU 520
c.-c. 	Sez. Cavo Flessibile mm <sup>2</sup>		CONNETTORE				COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI
	Passante	Derivato					MC 6	MC 6-50	MC 6	MC 6-50	MC 6.25-U			
	6 ÷ 2,5	6 ÷ 1,5	C 6 - C 6											
	10	10 ÷ 1,5	C 10 - C 10											
	16	16 ÷ 1,5	C 16 - C 16											
	25 ÷ 16	10 ÷ 1,5	C 25 - C 10											
	25	25 ÷ 16	C 25 - C 25											
	40 ÷ 35	16 ÷ 1,5	C 35 - C 16											
	40 ÷ 35	40 ÷ 25	C 35 - C 35											
	50	25 ÷ 10												
	70 ÷ 63	25 ÷ 1,5	C 70 - C 25N											
	50	25 ÷ 4	C 50 - C 25											
	*50	50 ÷ 35	C 50 - C 50											
	*70 ÷ 50	40 ÷ 4	C 70 - C 35											
	*70 ÷ 50	70 ÷ 35	C 70 - C 70											
	100 ÷ 95	40 ÷ 4	C 95 - C 35											
	100 ÷ 95	70 ÷ 40	C 95 - C 70											
	100 ÷ 95	100 ÷ 63	C 95 - C 95											
	125 ÷ 110	125 ÷ 25	C 120 - C 120											
	160 ÷ 150	125 ÷ 25	C 150 - C 120											
150	150 ÷ 63	C 150 - C 150												
185	100 ÷ 16	C 185 - C 95												
185 ÷ 120	185 ÷ 120	C 185 - C 185												
240 ÷ 150	120 ÷ 95	C 240 - C 120												
AMARRO CORDE ACCIAIO 	Ø Corda mm <sup>2</sup>		CONNETTORE A "C" IN LEGA AL				COPPIA MATRICI		COPPIA MATRICI		COPPIA MATRICI			
	4						MC 2		MC 2					
	6						MC 0		MC 0		MC 02-U			
DISPOSITIVI DI CORTO CIRCUITO CCC..M. CCC..F. 	Sez. Cavo flessibile mm <sup>2</sup>		CAPOCORDA								COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	
	16		CCC 16 - MB	CCC 16 - 2MB/25	CCC 16 - FB	CCC 16 - MB/25 FB					MCCC 16-C			
	25		CCC 25 - MB	CCC 25 - 2MB/25	CCC 25 - FB	CCC 25 - MB/25 FB					MCCC 25-C			
	35		CCC 35 - MB								MCCC 35-C			
	50		CCC 50 - MB	CCC 50 - 2MB/25							MCCC 50-C			


 = compressione esagonale

 = compressione ovale













\* Impiegando la coppia matrici tipo MC 70-50, i conduttori con asterisco devono essere ricotti.

APPLICAZIONI	CONDUTTORI	CONNETTORI					UTENSILI OLEODINAMICI							
							B 35-45	B 35-50	HT 45	HT 51 RH 50 B 51	HT 81-U RHU 81	HT 120 ed utensili e teste della linea 130 kN	ECW-H3D	RHU 520
	Sez. Cavo mm <sup>2</sup>	GIUNTO e CAPOCORDA					COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI		
	10 Cu	Tutti i giunti ed i capicorda contenuti nei seguenti KITS: KIT 90/24 KIT 10/24 KIT 20/24 KIT 30/24 KIT 40/24 KIT 50/24 KIT 120/24 (vedi pag. 47)												
	35 Al													
	54,6 Ald													
	70 Al													
	35 Al - 25 Cu													
	54,6 Ald - 25 Cu													
	70 Al - 35 Al													
70 Al - 50 Cu														
 PT. PM.A  CAA...M12/A MTA...CA	Sez. Cavo mm <sup>2</sup>	GIUNTO	CAPOCORDA			COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI			
	10 Cu	PT 10	CA 10-M12/N			M 70	M 70-50	M 70	M 70-50	M 70.140-U	M 70-C			
	35 Al	PM 35 A	CAA 35-M12/A	MTA 35-CA		M 113	M 113-50	M 113	M 113-50	M 113.173-U	M 113-C			
	54,6 Ald	PT 54 AA PT 54 AAN	CAA 54-M12/AN	MTA 54-CAN					M 140	M 140-50	M 70.140-U	M 140-C		
			CAA 54-M12/A	MTA 54-CA					M 173	M 173-50	M 113.173-U	M 173-C		
	70 Al	PM 70 A	CAA 70-M12/A	MTA 70-CA										
	35 Al - 25 Cu	PM 35-25 A				M 113	M 113-50	M 113	M 113-50	M 113.173-U	M 113-C			
	54,6 Ald - 25 Cu	PM 54-25 A												
	70 Al - 35 Al	PM 70-35 A				M 173	M 173-50	M 173	M 173-50	M 113.173-U	M 173-C			
70 Al - 50 Cu	PM 70-50 A													
 MT...TD MT...GC  CA...M. CA...2M..  MT...C.	Sez. Cavo mm <sup>2</sup>	GIUNTO		CAPOCORDA				COPPIA MATRICI		COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI
	25 R	MT 25 - TD	MT 25 - GC	CA 25 - M..	CA 25 - 2M..	MT 25 - C..		MMT 25-50		MMT 25-50	MMT 25-U	MMT 25-C		
	35 RC/S ÷ 40 S	MT 40 S - TD	MT 40 S - GC	CA 40 S - M..	CA 40 S - 2M..	MT 40 S - C..								
	50 RC	MT 50 R - TD	MT 50 R - GC	CA 50 R - M..	CA 50 R - 2M..	MT 50 R - C..		MMT 50-50		MMT 50-50	MMT 50-U	MMT 50-C		
	50 S	MT 50 S - TD	MT 50 S - GC	CA 50 S - M..	CA 50 S - 2M..	MT 50 S - C..								
	63 S ÷ 70 S	MT 70 S - TD	MT 70 S - GC	CA 70 S - M..	CA 70 S - 2M..	MT 70 S - C..								
	80 S ÷ 95 RC	MT 95 R - TD	MT 95 R - GC	CA 95 R - M..	CA 95 R - 2M..	MT 95 R - C..				MMT 95-50	MMT 95-U	MMT 95-C		
	95 S ÷ 100 S	MT 95 S - TD	MT 95 S - GC	CA 95 S - M..	CA 95 S - 2M..	MT 95 S - C..								
	120 RC/S ÷ 150 RC	MT 150 R - TD	MT 150 R - GC	CA 150 R - M..	CA 150 R - 2M..	MT 150 R - C..								
	150 S ÷ 160 RC	MT 150 S - TD	MT 150 S - GC	CA 150 S - M..	CA 150 S - 2M..	MT 150 S - C..				MMT 200-50	MMT 200-U	MMT 200-C		
	160 S ÷ 200 RC	MT 200 R - TD	MT 200 R - GC	CA 200 R - M..	CA 200 R - 2M..	MT 200 R - C..								
	200 S ÷ 240 RC	MT 240 R - TD	MT 240 R - GC	CA 240 R - M..	CA 240 R - 2M..	MT 240 R - C..								
	240 S ÷ 315 RC	MT 315 R - TD	MT 315 R - GC	CA 315 R - M..	CA 315 R - 2M..	MT 315 R - C..								
	315 S	MT 315 S - TD	MT 315 S - GC	CA 315 S - M..	CA 315 S - 2M..	MT 315 S - C..							MMT 315-C	
	400 R	MT 400 - TD		2A 80 - M..	2A 80 - 2M..								ME 80-C	ME 80-3D
500 R	MT 500 - TD		2A 100 - M..	2A 100 - 2M..									ME 100-3D	ME 100-520
600 R ÷ 630 R	MT 630 - TD		2A 120 - M..	2A 120 - 2M..									ME 120-3D	ME 120-520

 = compressione esagonale

 = compressione circolare

## GUIDA ALLA SCELTA DELLE MATRICI E DEGLI ACCESSORI PER LA CONNESSIONE MEDIANTE PUNZONATURA PROFONDA A SCALINO IN MATRICE DI CONTENIMENTO

APPLICAZIONI	CONDUTTORI	CONNETTORI			UTENSILI OLEODINAMICI								
					HT 131-UC	RHU 131-C	B 135-UC	B 131-UC					
CAA..M.  MTA..C 	SEZIONE CAVO mm <sup>2</sup>	CAPOCORDA			PORTAMATRICE	MATRICE		PUNZONE					
	10	CAA 10 - M..				AU 130-150	MV 35		PS 130-35/E				
	16	CAA 16 - M..											
	25	CAA 25 - M..											
	35	CAA 35 - M..		MTA 35 - C									
	35	CAA 35 - 20 - M..		MTA 35 - 20 - C14 - 60									
	50	CAA 50 - M..		MTA 50 - C			AU 130-240	MV 95		PS 130-95/E			
	70	CAA 70 - M..		MTA 70 - C..									
	95	CAA 95 - M..		MTA 95 - C..									
	120	CAA 120 - M..		MTA 120 - C..									
150	CAA 150 - M..		MTA 150 - C..										
185	CAA 185 - M..		MTA 185 - C..										
240	CAA 240 - M..		MTA 240 - C..										
AA..M. 	SEZIONE CAVO mm <sup>2</sup>	CAPOCORDA			PORTAMATRICE	MATRICE		PUNZONE					
	50	AA 50 - M..				AU 130-150	MUA 95		PS 130-95/E				
	70	AA 70 - M..											
	95	AA 95 - M..											
	120	AA 120 - M..					AU 130-240	MUA 150		PS 130-150/E			
	150	AA 150 - M..											
	185	AA 185 - M..											
240	AA 240 - M..												
MTA.. MTA...GC 	SEZIONE CAVO mm <sup>2</sup>	GIUNTO	SEZIONE CAVO mm <sup>2</sup> Al   Al/Cu		GIUNTO	PORTAMATRICE	MATRICE		PUNZONE				
	35	MTA 35 - 20					AU 130-150	MVC 95		PS 130-95/E			
	50	MTA 50 - GC											
	70	MTA 70	70	50	MTA 70-50 GC								
	95	MTA 95	95	50	MTA 95-50 GC								
	120	MTA 120	120	70	MTA 95-70 GC								
	120	MTA 120	120	95	MTA 120-95 GC			AU 130-240	MVC 150		PS 130-150/E		
	150	MTA 150	150	95	MTA 150-95 GC								
	150	MTA 150	150	120	MTA 150-120 GC								
	185	MTA 185	185	50	MTA 185-50 GC								
185	MTA 185	185	95	MTA 185-95 GC									
185	MTA 185	185	150	MTA 185-150 GC									
240	MTA 240	240	150	MTA 240-150 GC									
240	MTA 240	240	185	MTA 240-185 GC									
PT50AW  AA50-M12AW 	SEZIONE CORDA in Acciaio riv. Al mm <sup>2</sup>	CONNETTORI			UTENSILI OLEODINAMICI								
	50	GIUNTO	CAPOCORDA		HT 45	B 46	HT 51	RH 50	B51	HT 81	RHU 81	HT 131-UC	RHU 131-C
	PT 50 AW				COPPIA MATRICI		COPPIA MATRICI		COPPIA MATRICI		COPPIA MATRICI		
			AA 50-M12 AW		M 140		M 140-50		M70.140-U			▲ MK 17SC	M 140-C



= compressione per punzonatura



= compressione esagonale

▲ Si consiglia, dato l'elevato numero di compressioni, l'uso della testa tipo RHU 131-C abbinata alla pompa elettro-oleodinamica tipo B70M-P24.

































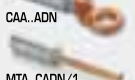
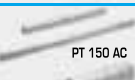










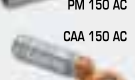

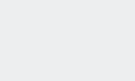









MTMA...GC

SEZIONE CAVO mm <sup>2</sup>	GIUNTO	SEZIONE CAVO mm <sup>2</sup>		GIUNTO	PORTAMATRICE	MATRICE	PUNZONE
		Al	Al/Cu				
10	MTMA 10-GC				AU 130-150	MVM 35	PS 130-35/E
16	MTMA 16-GC	16	10	MTMA 16-10 GC			
25	MTMA 25-GC	25	10	MTMA 25-10 GC			
		25	16	MTMA 25-16 GC			
35	MTMA 35-GC						
35	MTMA 35-20-GC						
50	MTMA 50-GC	50	25	MTMA 50-25 GC			
		50	35	MTMA 50-35 GC			
70	MTMA 70-GC	70	35	MTMA 70-35 GC			
		70	50	MTMA 70-50 GC			
95	MTMA 95-GC	95	50	MTMA 95-50 GC			
		95	70	MTMA 95-70 GC			
120	MTMA 120-GC	120	70	MTMA 120-70 GC			
		120	95	MTMA 120-95 GC			
150	MTMA 150-GC	150	70	MTMA 150-70 GC			
		150	95	MTMA 150-95 GC			
		150	120	MTMA 150-120 GC			
185	MTMA 185-GC	185	120	MTMA 185-120 GC			
		185	150	MTMA 185-150 GC			
240	MTMA 240-GC	240	150	MTMA 240-150 GC			
		240	185	MTMA 240-185 GC			
					AU 130-240	MVM 240	PS 130-240/E

SCELTA DEL PREARROTONDATORE			DESCRIZIONE DELLE MATRICI E DEGLI ACCESSORI	INSTALLAZIONE	
SEZIONE CAVO ALLUMINIO mm <sup>2</sup>	PREARROTONDATORE	BLOCCHETTO		PREARROTONDAMENTO DEL CONDUTTORE	COMPRESSIONE
			<p><b>1) PORTAMATRICI AU 130..</b> Vengono usati per l'alloggiamento delle matrici e dei prearrotatori; si inseriscono rapidamente nei bracci della testa.</p> <p><b>2) PREARROTONDATORI UP 130..</b> Servono a prearrotare cavi in alluminio compattandoli ad un diametro prefissato per ottenere un'agevole introduzione nel connettore. Ogni prearrotatore è composto da due parti distinte che trovano sede: una nel portamatrici AU 130.. e l'altra nel blocchetto AC 130-P</p> <p><b>3) BLOCCHETTO AC 130-P</b> Ha la funzione di accogliere i prearrotatori UP 130..</p> <p><b>4) MATRICI MV..</b> Queste matrici contengono i connettori sia radialmente che longitudinalmente durante la compressione. Vengono posizionate nei portamatrici AU 130..</p> <p><b>5) PUNZONI PS 130../E</b> I punzoni con la loro particolare forma a scalino realizzano una compressione ottimale per ottenere una connessione affidabile su cavi in alluminio di qualsiasi tipo e formazione.</p>	<p><b>1</b></p>	<p><b>1</b></p>
50	UP 130-50	AC 130-P		<p><b>2</b></p>	<p><b>4</b></p>
70	UP 130-70			<p><b>3</b></p>	<p><b>5</b></p>
95	UP 130-95				
120	UP 130-120				
150	UP 130-150				
185	UP 130-185				
240	UP 130-240				

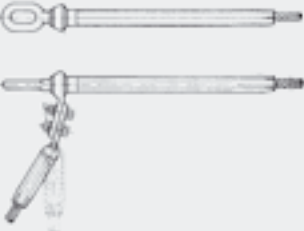









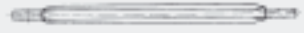




## GUIDA ALLA SCELTA DELLE MATRICI E DEGLI ACCESSORI PER L'INSTALLAZIONE DI CONNETTORI ELETTRICI A COMPRESSIONE

APPLICAZIONI	CONDUTTORI	CONNETTORI			B 35-45	B 35-50	HT 45	HT 51 RH 50 B 51	HT 81-U RHU 81	HT 120 ed utensili e teste della linea 130 kN	ECW-H3D	RHU 520
					COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI
<b>LINEE AEREE IN RAME</b>  PT..  CA..M12/N	Sez. Corda mm <sup>2</sup>	GIUNTO	CAPOCORDA		COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI
	Ø 45/10	PT 45/10 N	CA 16-M12/N		M 75 	M 75-50 	M 75 	M 75-50 	M 75-96-U 	M 75-C 	Adattatore AU 230-130 D con matrici M..-C	Adattatore AU 520-130 C con matrici M..-C
	25	PT 25 N	CA 25-M12/N		M 96 	M 96-50 	M 96 	M 96-50 	M 75-96-U 	M 96-C 		
	35	PT 35 N	CA 35-M12/N		M 118 	M 118-50 	M 118 	M 118-50 	M 118-158-U 	M 118-C 		
	*35	PT 35 E							M 113-173-U 	M 173 L-C 		
	40	PT 40 N					M 140 	M 140-50 	M 140-190-U 	M 140-C 		
	50	PT 50 N										
	63 70	PT 70 N	CA 70-M12/N				M 158 	M 158-50 	M 118-158-U 	M 158-C 		
	95 100	PT 95	CA 95-M12/N					M 190-50 	M 140-190-U 	M 190-C 		
	120	PT 120							M 208-U 	M 208-C 		
150 155	PT 150								M 232-C 			
<b>LINEE AEREE IN ALDREY</b>  PT..AAN  CAA..ADN  MTA..CADN/1	Sez. Corda mm <sup>2</sup>	GIUNTO	CAPOCORDA		COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI
	35	PT 35 AAN	CAA 35 ADN	MTA 35-CADN/1	M 118 	M 118-50 	M 118 	M 118-50 	M 118-158-U 	M 118-C 	Adattatore AU 230-130 D con matrici M..-C	Adattatore AU 520-130 C con matrici M..-C
	70	PT 70 AAN	CAA 70 ADN	MTA 70-CADN/1			M 158 	M 158-50 	M 118-158-U 	M 158-C 		
Sez. Corda mm <sup>2</sup>	GIUNTO	CAPOCORDA					COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI	COPPIA MATRICI		
<b>LINEE AEREE IN ALLUMINIO-ACCIAIO</b>  PT 150 AC  PM 150 AC  CAA 150 AC  MTA 150 CAC/1	150	PT 150 AC	PT 150 AC/1					M 108-215-U 	M 108-C 	Adattatore AU 230-130 D con matrici M..-C	M 108-520 	
			PT 150 AC/2					M 108-215-U 	M 215-C 			M 215-520 
		PM 150 AC	CAA 150 AC	MTA 150 CAC/1				M 215-50 				

 = compressione esagonale

\* CORDA IN ACCIAIO RIVESTITO DI RAME (COPPERWELD)

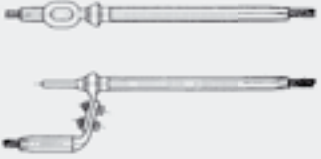

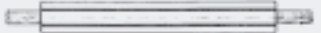




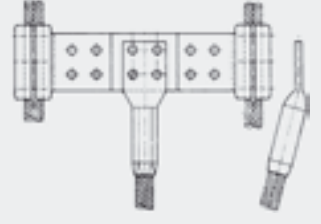




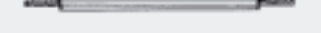
## GUIDA ALLA SCELTA DELLE MATRICI PER TESTA OLEODINAMICA RHU 520

APPLICAZIONI	CONDUTTORI				CONNETTORI UNIFICATI ENEL					COPPIA MATRICI									
	NATURA	Ø ESTERNO mm	FORMAZIONE n° fili x Ø (mm)	SEZIONE TEORICA mm²	TIPO	MATRICOLA	ESAGONO DI COMPRESIONE CHIAVE (mm)		DERIV.										
<b>MORSE DI AMARRO PER CONDUTTORI DI ENERGIA</b>  							MORSA												
							ALLUMINIO	ACCIAIO											
							ALLUMINIO - ACCIAIO	15,85	26 x 2,50 + 7 x 1,95			148,5	521/1	26 00 04	25,5	11	25,5	M 255 - 520 	
								19,38	26 x 3,06 + 7 x 2,38			222,35			29,5	14,5	29,5	M 295 - 520 	
							ALLUMINIO - ACCIAIO	22,8	26 x 3,60 + 7 x 2,80			307,7	521/2	26 00 06	34	16	34	M 340 - 520 	
															44	22	44	M 440 - 520 	
															34	16	34	M 160 - 520 	
															54	54	54	M 540 - 520 	
							ALLUMINIO - ACCIAIO	31,5	54 x 3,50 + 19 x 2,10			585,3	521/4	26 00 09	44	22	44	M 440 - 520 	
															54	54	54	M 540 - 520 	
															36	61 x 4,0	766,5	521/5	26 00 65
							ALLUMINIO	36	61 x 4,0			766,5	521/5	26 00 65	54	54	M 540 - 520 		
							<b>GIUNTI PER CONDUTTORI DI ENERGIA</b>  									ALLUMINIO	ACCIAIO		
																ALLUMINIO - ACCIAIO	15,85		
19,38	26 x 3,06 + 7 x 2,38	222,35	541/2	26 54 11	29,5	14,5				M 295 - 520 									
ALLUMINIO - ACCIAIO	22,8	26 x 3,60 + 7 x 2,80	307,7	541/1	26 54 08	34				16	34					M 340 - 520 			
						44				22	44					M 440 - 520 			
						54				54	54					M 540 - 520 			
						36				61 x 4,0	766,5					541/2	26 54 11		

 = compressione esagonale

## GUIDA ALLA SCELTA DELLE MATRICI PER TESTA OLEODINAMICA RHU 520

LINEE AEREE DI TRASPORTO ENERGIA AD ALTA TENSIONE

APPLICAZIONI	CONDUTTORI				CONNETTORI UNIFICATI ENEL				COPPIA MATRICI	
	NATURA	Ø ESTERNO mm	FORMAZIONE n° fili x Ø (mm)	SEZIONE TEORICA mm <sup>2</sup>	TIPO	MATRICOLA	ESAGONO DI COMPRESIONE CHIAVE (mm)			
MORSE PER AMARRO IN SOSPENSIONE DI CONDUTTORI DI ENERGIA 	ALLUMINIO - ACCIAIO	22,8	26 x 3,60 + 7 x 2,80	307,7	523/1	26 00 05	MORSA			
		31,5	54 x 3,50 + 19 x 2,1	585,3	523/2	26 00 07	34	ACCAIO		34
							44	22		44
		15,85	26 x 2,50 + 7 x 1,95	148,5				25,5		M 255 - 520 
MANICOTTI DI RIPARAZIONE PER CONDUTTORI DI ENERGIA 	ALLUMINIO - ACCIAIO	19,38	26 x 3,06 + 7 x 2,38	222,35			29,5		M 295 - 520 	
		22,8	26 x 3,60 + 7 x 2,80	307,7	604/1	26 90 03	34		M 340 - 520 	
		31,5	54 x 3,50 + 19 x 2,1	585,3	604/2	26 90 04	44		M 440 - 520 	
		ALLUMINIO	36,0	61 x 4,0	766,5	604/3	26 90 05	54		M 540 - 520 
MORSETTO DISTANZIATORE SU SOSTEGNO CAPOLINEA 	ALLUMINIO	36,0	61 x 4,0	766,5	516	26 24 70	54		M 540 - 520 	
MORSE DI AMARRO PER CORDE DI GUARDIA 	ACCIAIO	10,5	19 x 2,1	65,81	522/1	26 15 04	19		M 190 - 520 	
	ALUMOWELD	11,5	7 x 3,83	80,70	522/2	26 15 05				
GIUNTI PER CORDE DI GUARDIA 	ACCIAIO	10,5	19 x 2,1	65,81	542/1	26 56 04				
	ALUMOWELD	11,5	7 x 3,83	80,70	542/2	26 56 05				
GIUNTO DI RIDUZIONE PER CORDE DI GUARDIA 	ACCIAIO	10,5	19 x 2,1	65,81	546	26 56 06				
	ALUMOWELD	11,5	7 x 3,83	80,70						

 = compressione esagonale