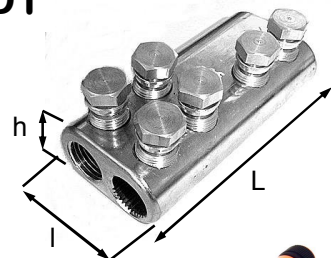


CONNECTEURS DE DERIVATION ALU MT/BT - MDT A SERRAGE PAR VIS-FUSIBLE

- Manchons de raccordement Aluminium pour dérivation
- Sertissage par **vis fusible et fin de course**
- Alésage enduit de graisse neutre
- Outil d'installation CM pour immobiliser les raccords MET ou MDT lors du serrage des sections < 95mm²



BOLTED CONNECTORS FOR TAPPING

- Barrels in Aluminium
- Installation by screwing with shear-head.
- Barrels prefilled with neutral grease.
- Holding tool available for easier installation

CONNETTORI DE DERIVAZIONE A VITE

- Connettori con codolo in alluminio
- Messa in opera con bullonerie a testa fusibile
- Trattato internamente con grasso neutro
- Morsa di serraggio è utilizzata per tenere conduttori durante la installazione



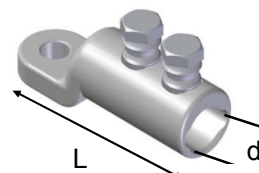
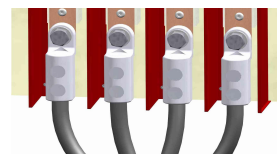
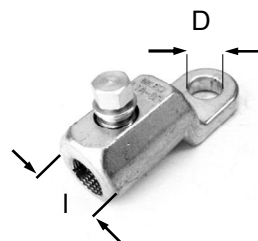
CM

Ref NILED	Capacité * MINI - MAX	Capacity MINI - MAX	Capacità MINI - MAX	Boulons Bolts Bulloni	Dia. d Alésage	L mm	l x h mm
MDT-95	25-95 mm ²	25-95 mm ²	25-95 mm ²	Hex.10	12.5	60	40 x 20
MDT-150/95	50-150 mm ²	25-95 mm ²	25-95 mm ²	Hex.13 + Hex10	15.5 / 12.5	100	45 x 25
MDT-150	50-150 mm ²	50-150 mm ²	50-150 mm ²	Hex.13	15.5	100	45 x 25
MDT-240/95	95 - 240 mm ²	25-95 mm ²	25-95 mm ²	Hex.17 + Hex10	19.5 / 12.5	120	60 x 32
MDT-240/150	95 - 240 mm ²	50-150 mm ²	50-150 mm ²	Hex.17 + Hex13	19.5 / 15.5	120	60 x 32
MDT-240	95 - 240 mm ²	95 - 240 mm ²	95 - 240 mm ²	Hex.17	19.5	120	60 x 32
MDT-400	240 - 400 mm ²	240 - 400 mm ²	240 - 400 mm ²	Hex.17	26.0	160	75 x 40

Conformité aux normes / In compliance with standards / Conforme alle norme: IEC 61238-1 (Classe A)

COSSES D'EXTREMITE ALU MT/BT - TTA SR A SERRAGE PAR VIS-FUSIBLE

- Cosses d'extrémité Aluminium
- Adaptées aux conducteurs alu ou cuivre
- Sertissage par **vis fusible et fin de course**
- Alésage enduit de graisse neutre.



MECHANICAL TERMINAL LUGS

- Barrels in Aluminium
- Suit to aluminium or copper conductors
- Installation by screwing with shear-head.
- Barrels prefilled with neutral grease.

ALU CAPRICORDI A VITE

- Capicorda con codolo in alluminio
- Adatti per applicazioni su conduttori in rame o in alluminio
- Messa in opera con bullonerie a testa fusibile
- Trattato internamente con grasso neutro

Ref NILED	Capacité * Capacity Capacità MINI - MAX	Capacité * Capacity Capacità MINI - MAX	Boulons Bolts Bulloni	Dia.D mm Nb X	Dia. d Alésage	L Long. mm	l mm
TTA-50 SR	6 - 50 mm ²	6 - 50 mm ²	1 x Hex.10	1x 13	9	65	22
TTA-95 SR	25 - 95 mm ²	25 - 95 mm ²	1 x Hex.13	1x 13	12.5	65	22
TTA-150 SR	50 - 150 mm ²	50 - 150 mm ²	1 x Hex.17	1x 13	15.5	80	26
TTA-240 SR	95 - 240 mm ²	95 - 185 mm ²	2 x Hex.17	1x 13	19.5	120	33
TTA-300 SR	150 - 300 mm ²	150 - 240 mm ²	2 x Hex.22	1x 17	23.5	140	40
TTA-400 SR	240 - 400 mm ²	240 - 300 mm ²	2 x Hex.22	1x 17	26.0	140	40

* Conducteurs conformes au standard / Conductors in conformity with / Conduttore conforme alla norma: IEC 60228-Class 1/2

Conformité aux normes / In compliance with standards / Conforme alle norme: IEC 61238-1 (Class A)