







SURFACE TREATMENT

- PROCEDURE: PRECISION AND WAX-LOST CASTING
- TREATMENT: FINISHED WITH HEAT TREATMENT (HRC 38°-45°) ZINC PHOSPHATE
- SURFACE TREATMENT MATERIAL

AISI 4140 SUITABLE FOR

- AWG 22-18/16-14/1-10 - DIN 0.5-1.0/1.5-2.5/4-6MM²



SURFACE TREATMENT

- PROCEDURE: PRECISION AND WAX-LOST CASTING
- TREATMENT: FINISHED WITH
- HEAT TREATMENT (HRC 38°-45°)
- ZINC PHOSPHATE SURFACE TREATMENT

MATERIAL

- AISI 4140
- AWG 20-18/16-14/
- 12-10/8 DIN 1.5/2.5/6/10MM²



JAW FOR OPEN BARREL TERMINAL



SURFACE TREATMENT

- PROCEDURE: PRECISION AND
- WAX-LOST CASTING
- TREATMENT: FINISHED WITH HEAT TREATMENT (HRC 38°-45°)
- ZINC PHOSPHATE SURFACE TREATMENT

MATERIAL

- AISI 4140
- AWG 20-18/16-14/12-10
- DIN 0.5-1.0/1.5-2.5/4-6MM²



JAW FOR CORD-END TERMINAL (SMALL SIZE)



SURFACE TREATMENT

- PROCEDURE: PRECISION AND WAX-LOST CASTING
- TREATMENT: FINISHED WITH
- HEAT TREATMENT (HRC 38°-45°)
- ZINC PHOSPHATE SURFACE TREATMENT

MATERIAL

- AISI 4140

- AISI 4140 SUITABLE FOR AWG 22/20/18/16/14/12 DIN 0.5/0.75/1.0/1.5/ 2.5/4.0MM²



JAW FOR CORD-END TERMINAL (LARGE SIZE)



SURFACE TREATMENT

- PROCEDURE: PRECISION AND
- WAX-LOST CASTING
- TREATMENT: FINISHED WITH
- HEAT TREATMENT (HRC 38°-45°)
 ZINC PHOSPHATE
 SURFACE TREATMENT

- AISI 4140
- AWG 10/8/6 DIN 6/10/16MM²



SURFACE TREATMENT

JAW FOR OPEN BARREL TERMINAL

- PROCEDURE: PRECISION AND
- WAX-LOST CASTING TREATMENT: FINISHED WITH
- HEAT TREATMENT (HRC 38°-45°)
- ZINC PHOSPHATE
 SURFACE TREATMENT

- MATERIAL - AISI 4140
- AWG 14/22/8
- DIN 2.5/0.5/8-10MM²



