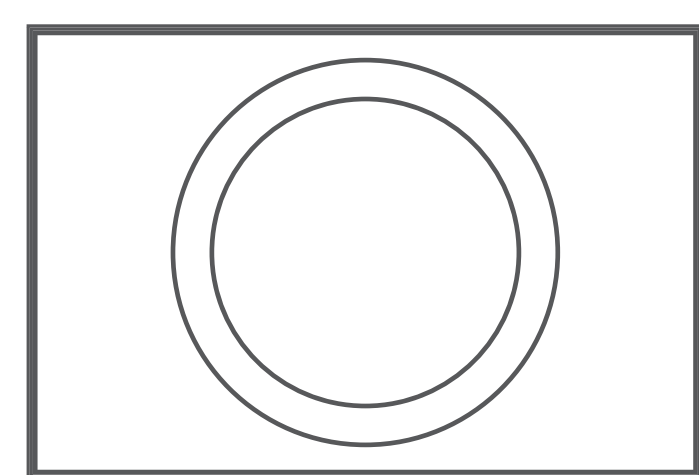
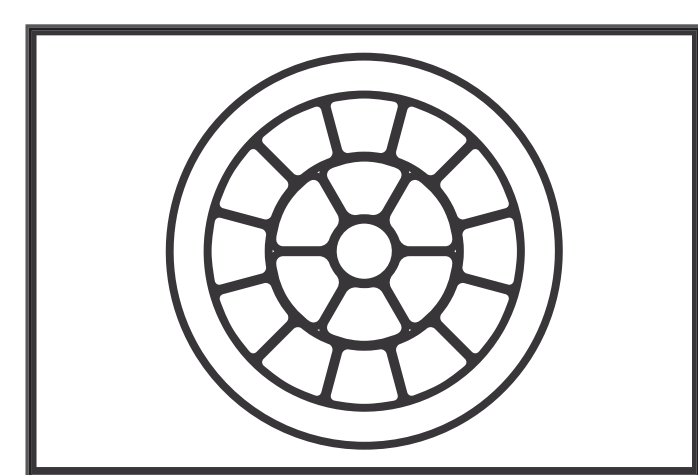


The perfect connection

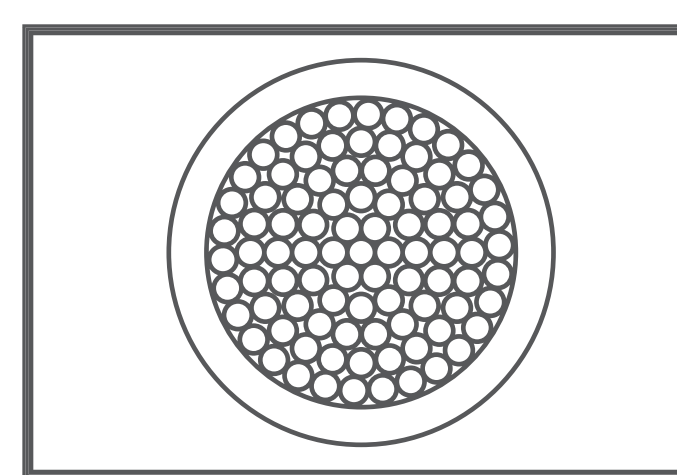
Conductor styles according to DIN EN 60228 / IEC 60228



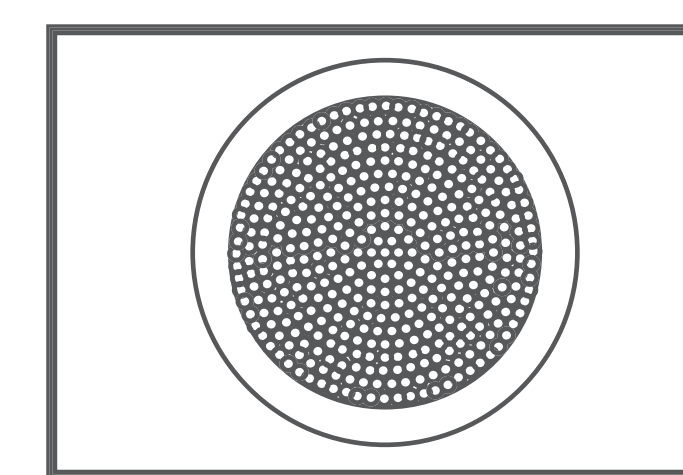
Class 1
Solid
conductor



Class 2
Multi stranded
conductor



Class 5
Fine stranded
conductor

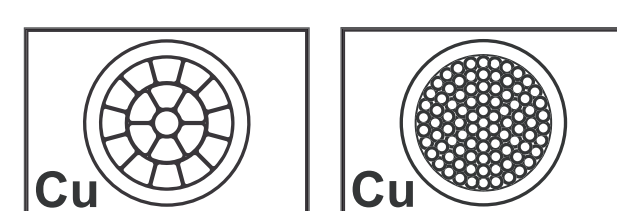


Class 6
Superfine stranded
conductor

TUBULAR CABLE LUGS, STANDARD TYPE, CU



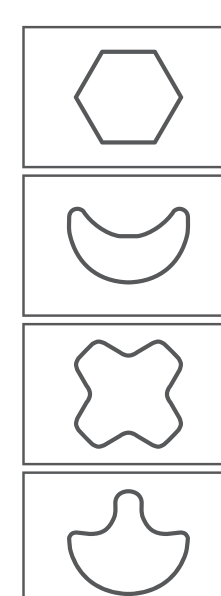
Available cross sections:
6 up to 400 mm²



Only in combination
with EKM60ID
For pre-rounded multi stranded sector shaped conductors

Established crimping profiles

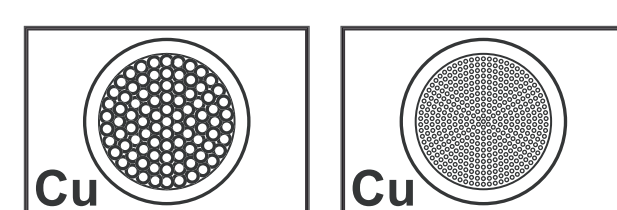
Hexagonal crimping
Indent crimping
Quad-point indent crimping
Indent crimping



TUBULAR CABLE LUGS, F-SERIES, CU

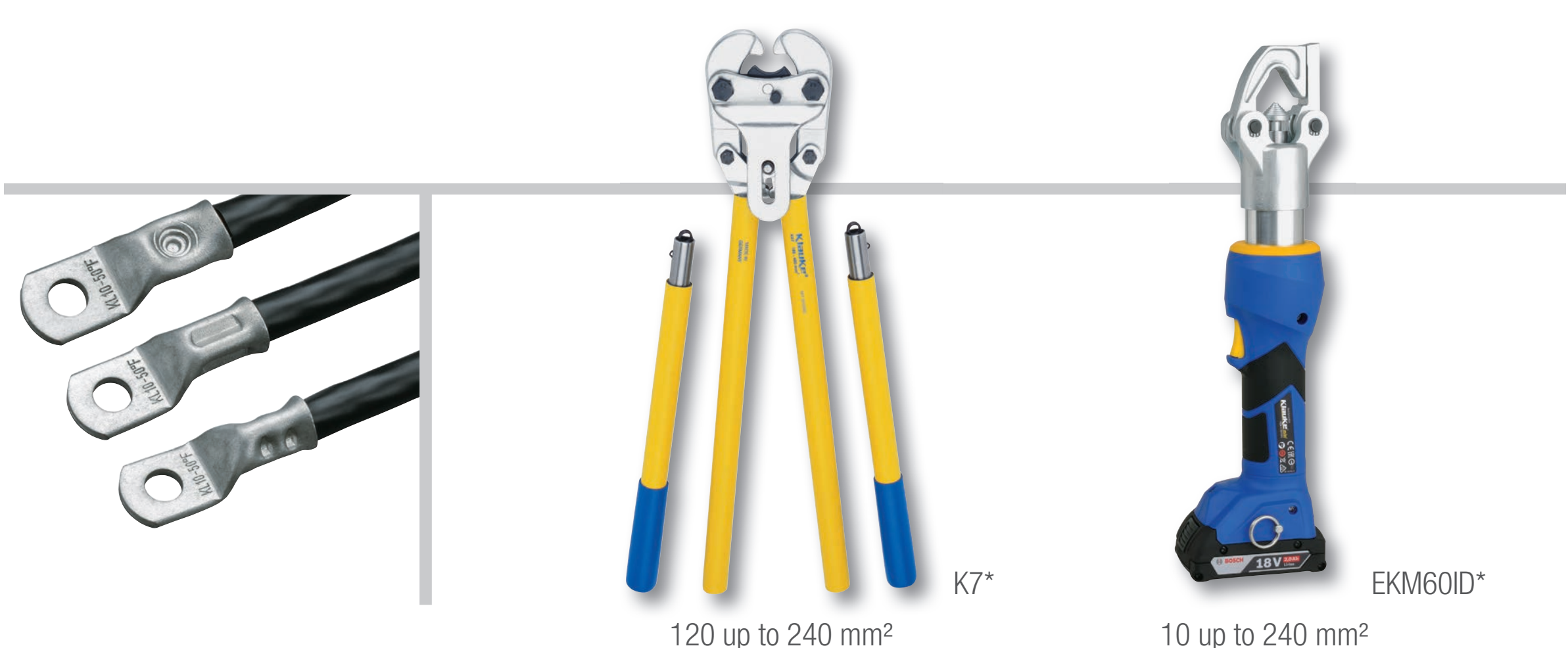
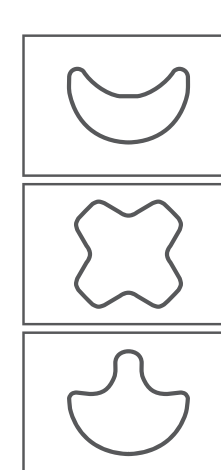


Available cross sections:
10 up to 300 mm²



Established crimping profiles

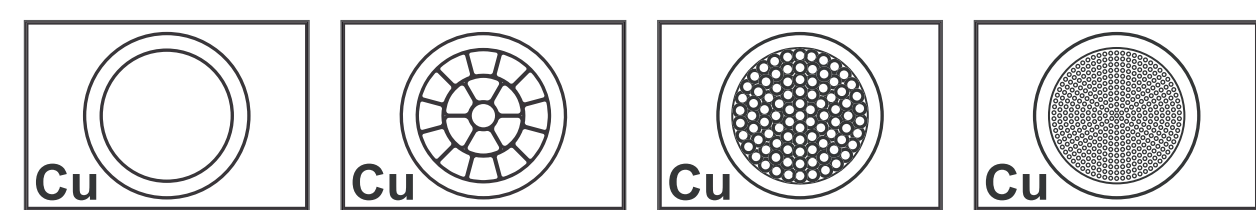
Indent crimping
Quad-point indent crimping
Indent crimping



COMPRESSION CABLE LUGS TO DIN 46235, CU



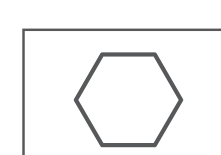
Available cross sections:
6 up to 1000 mm²



For pre-rounded multi stranded sector shaped conductors

Established crimping profile

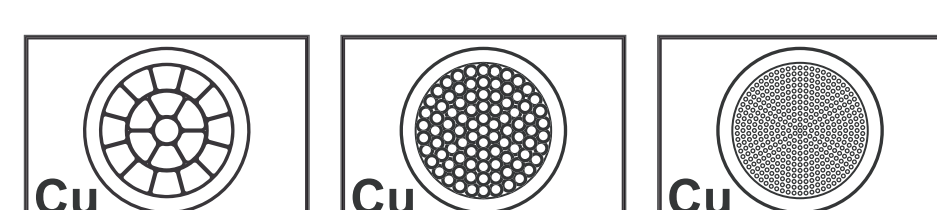
Hexagonal crimping



SOLDERLESS TERMINALS TO DIN 46234, CU

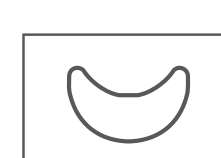


Available cross sections:
0,5 up to 240 mm²



Established crimping profile

Indent crimping



COMPRESSION CABLE LUGS TO DIN 46329



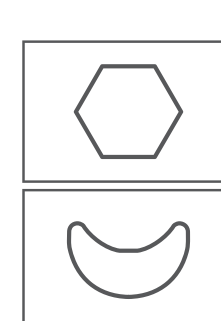
Available cross sections:
10 up to 500 mm²



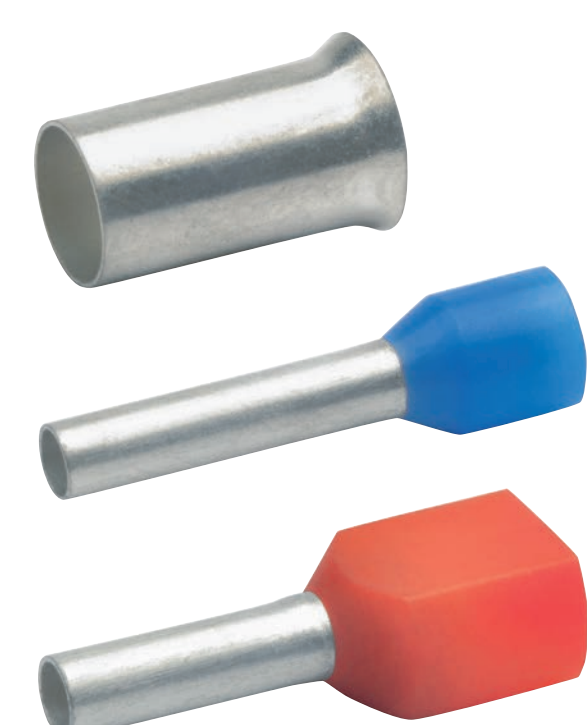
For pre-rounded sector shaped conductors

Established crimping profiles

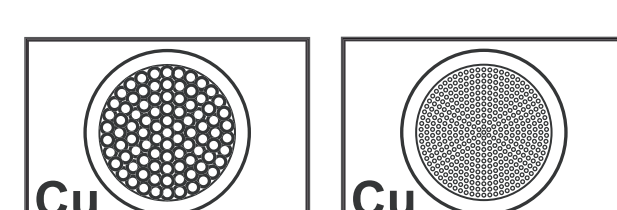
Hexagonal crimping
Indent crimping



CABLE END-SLEEVES, TWIN CABLE END-SLEEVES

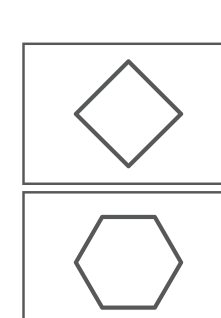


Available cross sections:
0,14 up to 240 mm²



Established crimping profiles

Square crimping
Hexagonal crimping



* Tool example