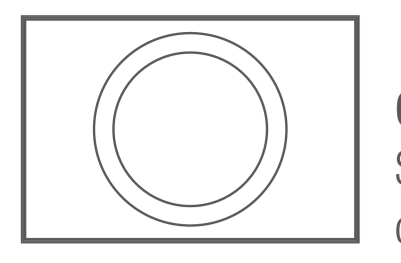
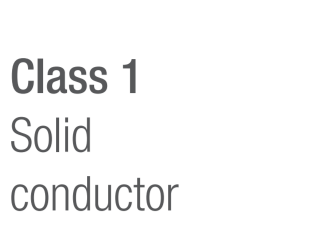
# The perfect connection

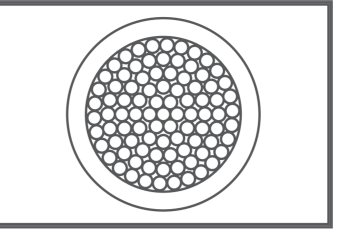
## **Conductor styles according to DIN EN 60228 / IEC 60228**



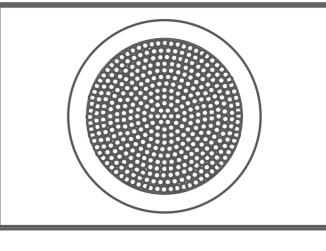




Multi stranded conductor



Class 5 Fine stranded conductor



Class 6 Superfine stranded conductor

**TUBULAR CABLE LUGS, STANDARD TYPE, CU** 

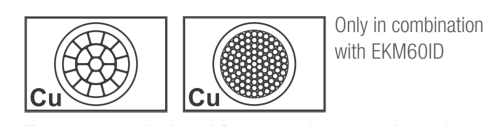


Available cross sections: 6 up to 400 mm<sup>2</sup>

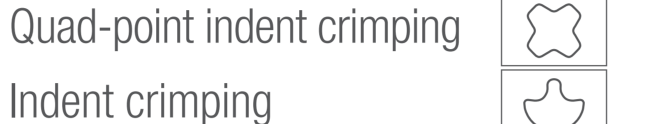
## **Established crimping profiles**

Hexagonal crimping Indent crimping





For pre-rounded multi stranded sector shaped conductors



6 up to 50 mm<sup>2</sup>

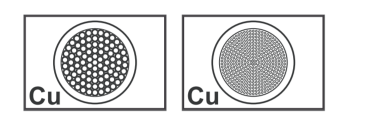
6 up to 300 mm<sup>2</sup>

10 up to 240 mm<sup>2</sup>

## **TUBULAR CABLE LUGS, F-SERIES, CU**



Available cross sections: 10 up to 300 mm<sup>2</sup>



## **Established crimping profiles** Indent crimping

Quad-point indent crimping Indent crimping



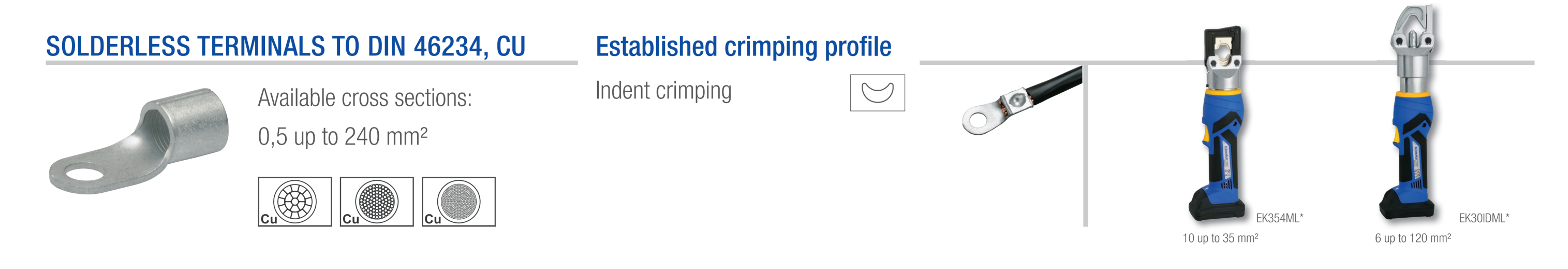


### **COMPRESSION CABLE LUGS TO DIN 46235, CU Established crimping profile** Hexagonal crimping Available cross sections: 6 up to 1000 mm<sup>2</sup> EK50ML' EK12042\*

For pre-rounded multi stranded sector shaped conductors



16 up to 300 mm<sup>2</sup>

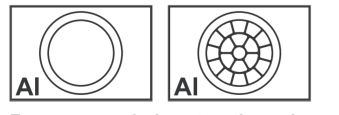


## **COMPRESSION CABLE LUGS TO DIN 46329**





Available cross sections: 10 up to 500 mm<sup>2</sup>



For pre-rounded sector shaped conductors

### **Established crimping profiles**

Hexagonal crimping Indent crimping





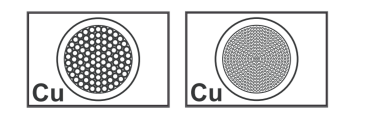


## CABLE END-SLEEVES, TWIN CABLE END-SLEEVES Established crimping profiles



Available cross sections:

0,14 up to 240 mm<sup>2</sup>



Square crimping Hexagonal crimping



\* Tool example





