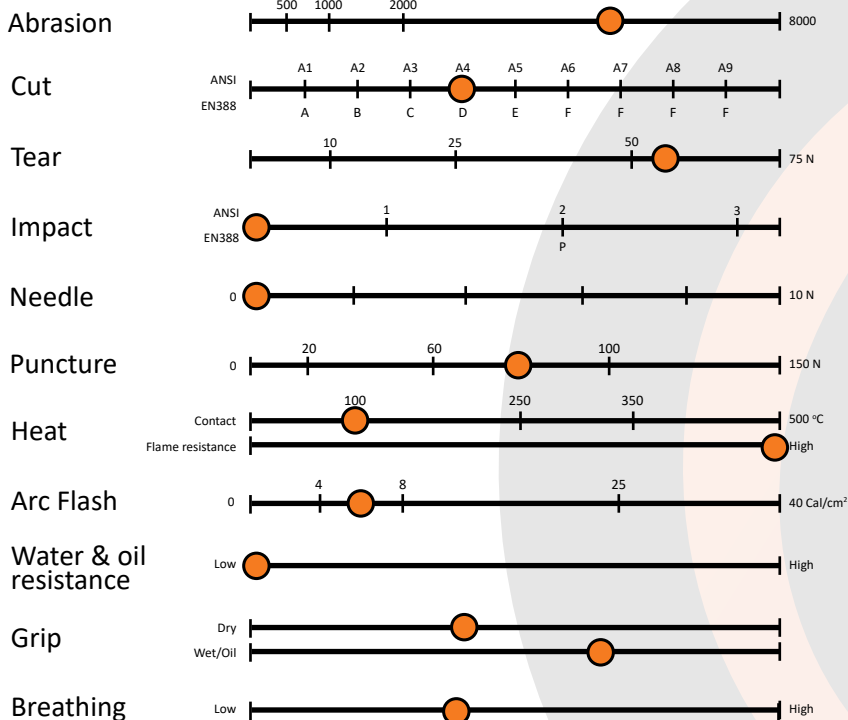




TECHNICAL PROPERTIES



EN388



A: ABRASION (1-4)
B: CUT (1-5)
C: TEAR (1-4)
D: PUNCTURE (1-4)
F: ISO CUT (A-F)
P: IMPACT PROTECTION

ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | > 22 N
F | > 30 N



3X31D

EN407



A: FLAMMABILITY (1-4)
B: CONTACT HEAT (1-4)
C: CONVECTIVE HEAT (1-4)
D: RADIAL HEAT (1-4)
E: SMALL SPLASHES OF MOLTEN METAL (1-4)
F: LARGE QUANTITIES OF MOLTEN METAL (1-4)

41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (back of hand)

22 Cal/cm² (palm)

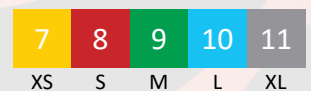
EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

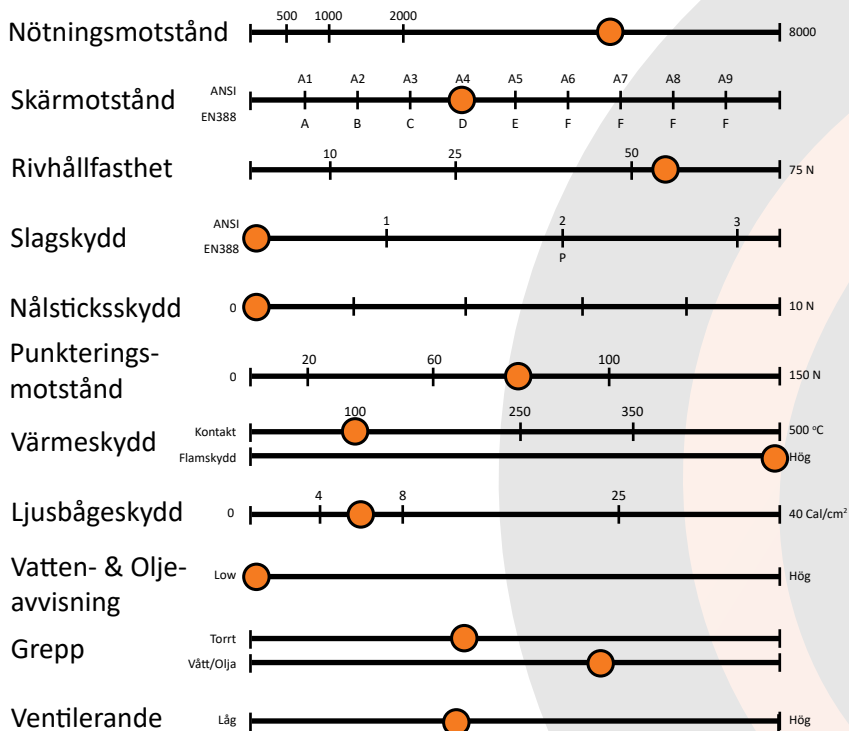
Level 1

ART.NO: 15-4HAF-6
60 pairs (5 dozen)/Carton





TEKNISKA EGENSKAPER



EN388



A: NÖTNINGSMOTSTÅND (1-4)
B: SKÄRMOTSTÅND (1-5)
C: RIVHÅLLFASTHET (1-4)
D: PUNKTERINGSMOTSTÅND (1-4)
F: ISO SKÄRBESTÄNDIGHET (A-F)
P: SLAGSKYDD (P=godkänd)

ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | ≥ 22 N
F | > 30 N



3X31D

EN407



A: ANTÄNDLIGHET (1-4)
B: KONTAKTVÄRME (1-4)
C: KONVEKTIVSVÄRME (1-4)
D: STRÅLNINGSVÄRME (1-4)
E: SMÅSTÄNK SMÅLT METALL (1-4)
F: STÖRRE MÄNGD STÄNK SMÅLT METALL (1-4)

41XXXX

ARC FLASH

ASTM F2675, ATPV=
5,9 Cal/cm² (bakhand)
22 Cal/cm² (handflata)

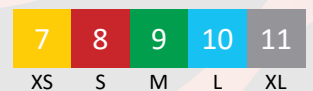
EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

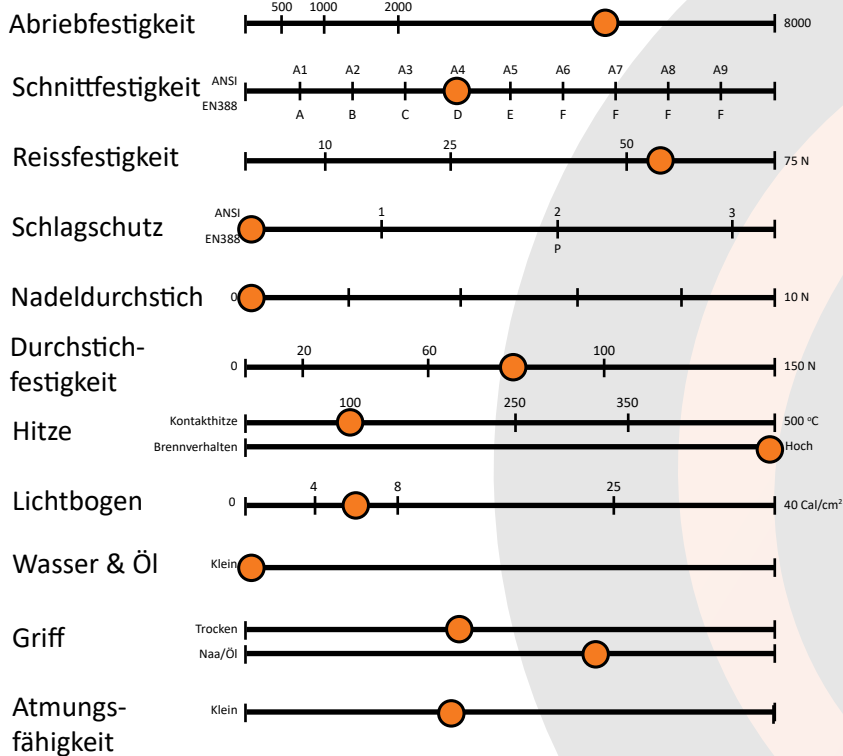
Level 1

Art.nr: 15-4HAF-6
60 par (5 dussin)/Kartong





TECHNISCHE EIGENSCHAFTEN



EN388



3X31D

EN407



41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (handrücken)

22 Cal/cm² (handfläche)

EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

Level 1

ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | > 22 N
F | > 30 N

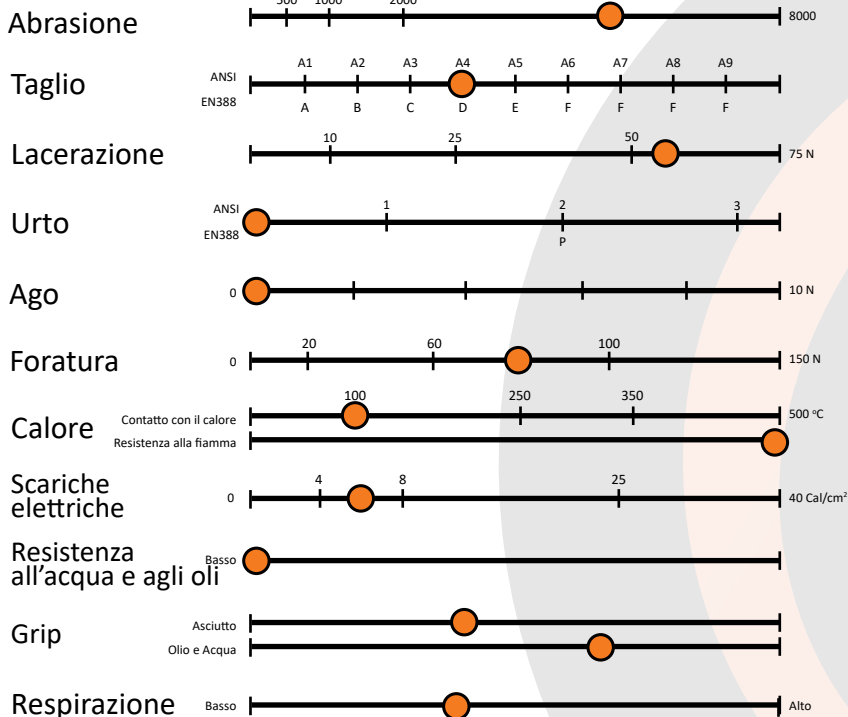


Art.nr: 15-4HAF-6
60 paar (5 dutzend)/Karton





PROPRIETÀ TECNICHE



EN388



3X31D

EN407



41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (dorso della)

22 Cal/cm² (palma)

EN 61482 Modified by Aitex (Box Test)=

Class 1

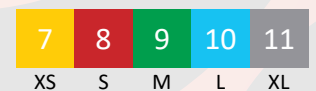
NFPA 70E=

Level 1

ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | > 22 N
F | > 30 N

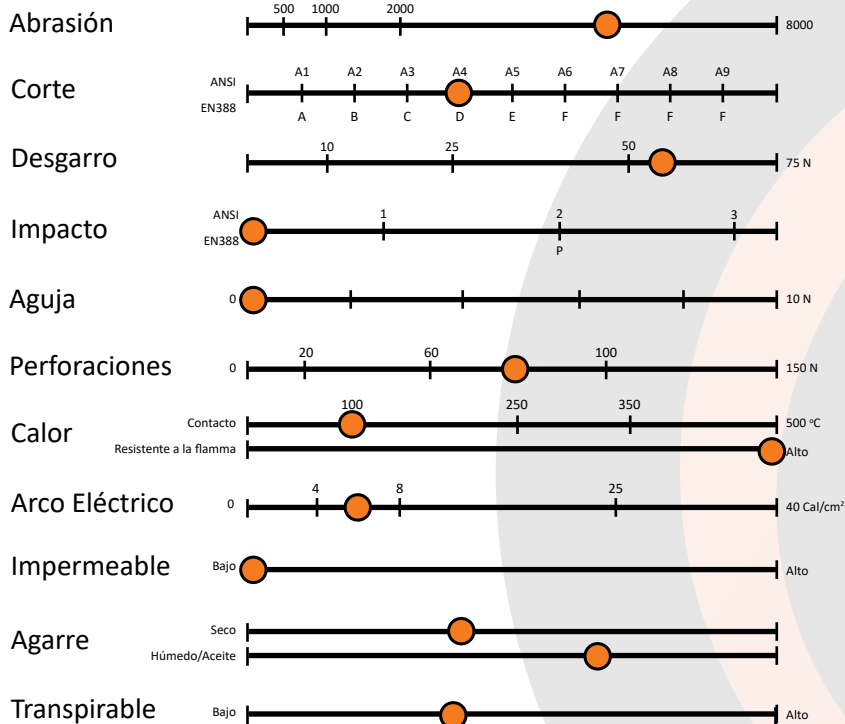


ART.NO: 15-4HAF-6
60 paia (5 dozen)/Cartone





PROPIEDADES TÉCNICAS



EN388



3X31D

EN407



41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (parte de atrás de la mano)

22 Cal/cm² (palma)

EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

Level 1

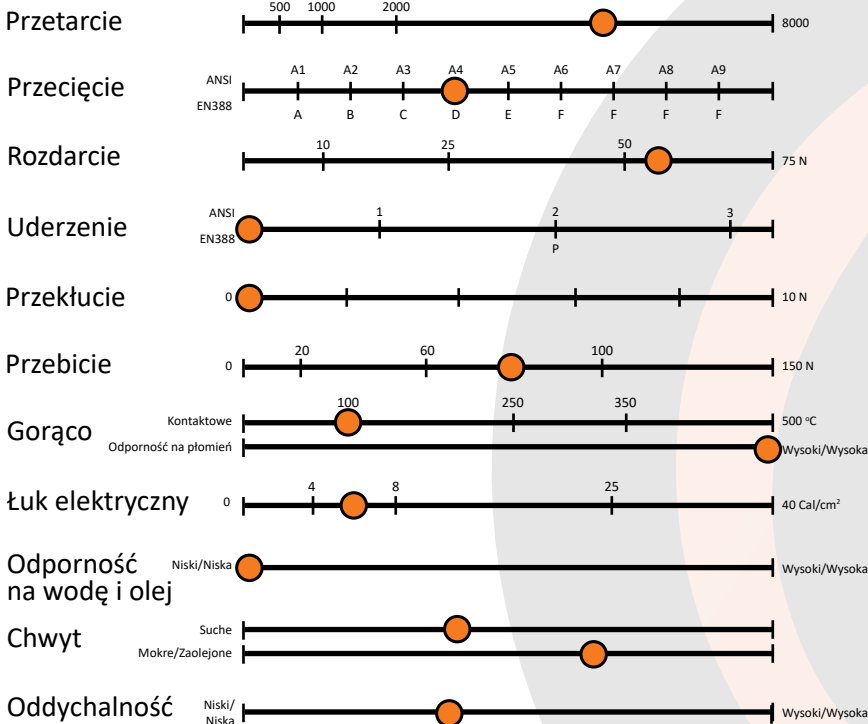
ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | > 22 N
F | > 30 N



ART.NO: 15-4HAF-6
60 pares (5 docena)/Cartón



WŁAŚCIWOŚCI TECHNICZNE



EN388



3X31D

EN407



41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (Góra dłoni)

22 Cal/cm² (dłoni)

EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

Level 1

ART.NR: 15-4HAF-6
60 par (5 tuzinów) / karton

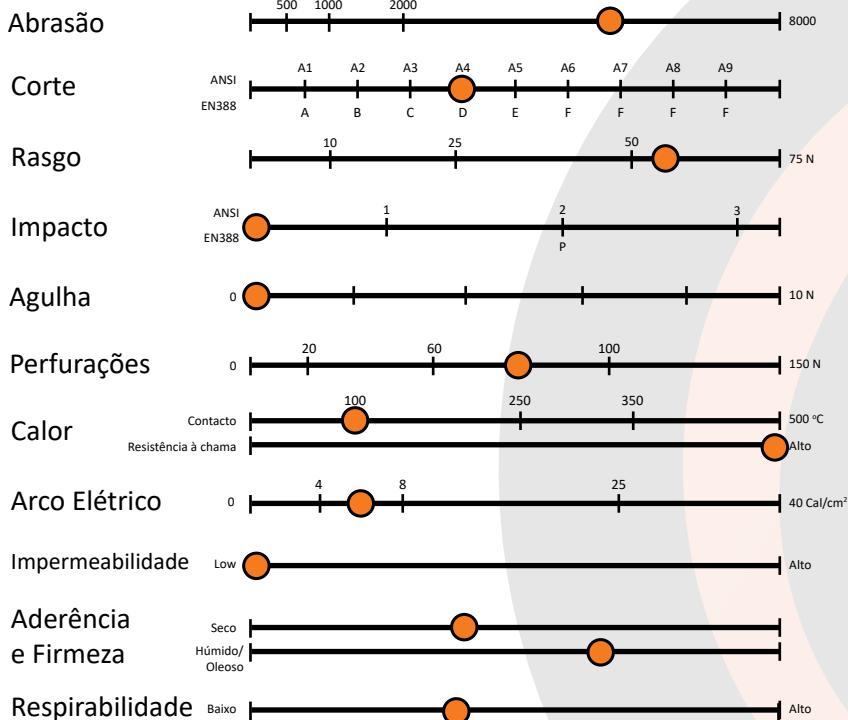


ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | ≥ 22 N
F | > 30 N

A: ZAPALNOŚĆ (1-4)
B: CIEPŁO KONTAKTOWE (1-4)
C: CIEPŁO KONWEKCYJNE (1-4)
D: CIEPŁO PROMIENIOWANIA (1-4)
E: MAŁE ROZPRYSKI STOPIENEGO METALU (1-4)
F: DUŻE ILOŚCI STOPIENEGO METALU (1-4)



CARACTERÍSTICAS TÉCNICAS



EN388



3X31D

EN407



41XXXX

ARC FLASH

ASTM F2675, ATPV=

5,9 Cal/cm² (costas da mão)

22 Cal/cm² (palma)

EN 61482 Modified by Aitex (Box Test)=

Class 1

NFPA 70E=

Level 1

ISO (A-F)
A | > 2 N
B | ≥ 5 N
C | ≥ 10 N
D | ≥ 15 N
E | > 22 N
F | > 30 N



7	8	9	10	11
XS	S	M	L	XL

ART.NO: 15-4HAF-6
60 pares (5 dúzias)/Cartão