

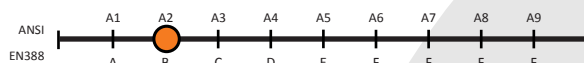


## TECHNICAL PROPERTIES

Abrasion



Cut



Tear



Impact



Needle



Puncture



Heat



Arc Flash



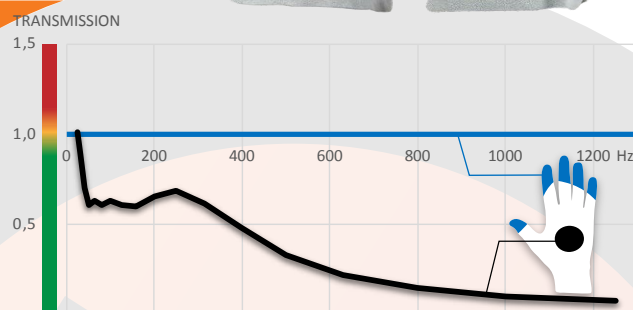
Water & oil  
resistance



Grip



Breathing



EN388



3X23B

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



EN407



43XXXX

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

EN10819 VIBRATION:

TRM = 0,71

TRH = 0,53

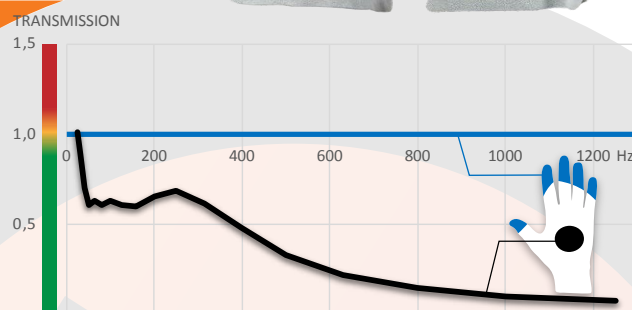
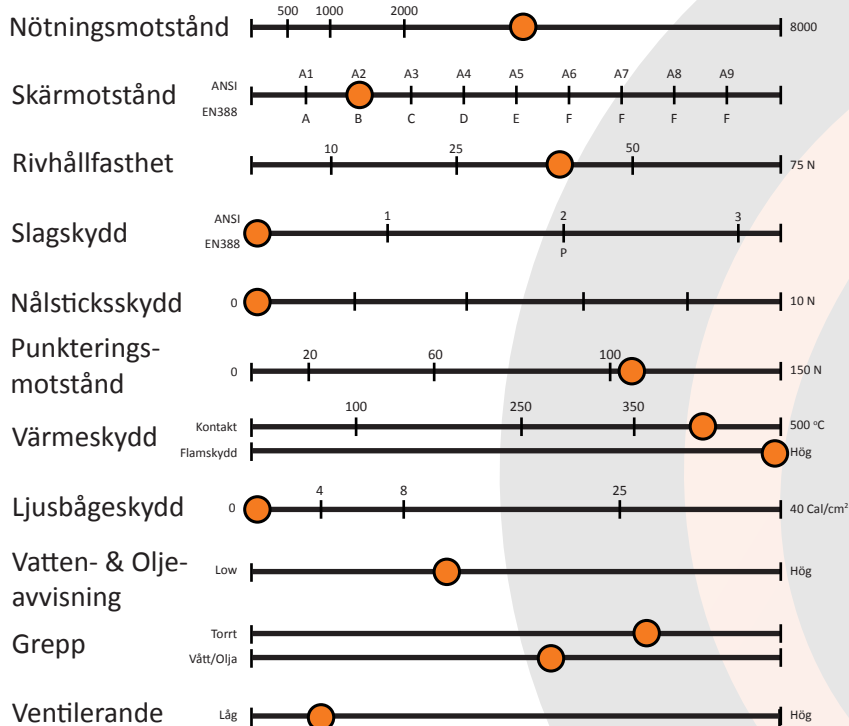


ART.NO: IMPVIBLEATHER  
12 pairs (1 dozen)/Carton





## TEKNISKA EGENSKAPER



### EN388



### 3X23B

### EN407



### 43XXXX

### EN10819 VIBRATION:

TRM = 0,71

TRH = 0,53



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



**PÅ HANDSKAR**  
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)

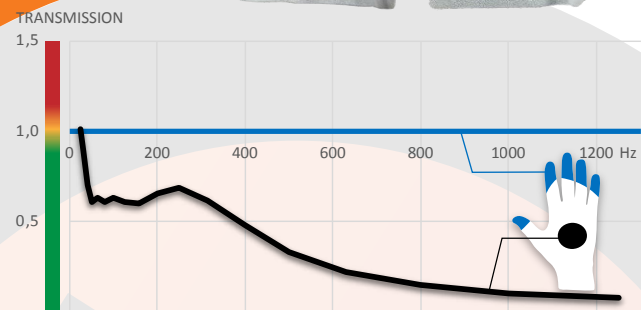
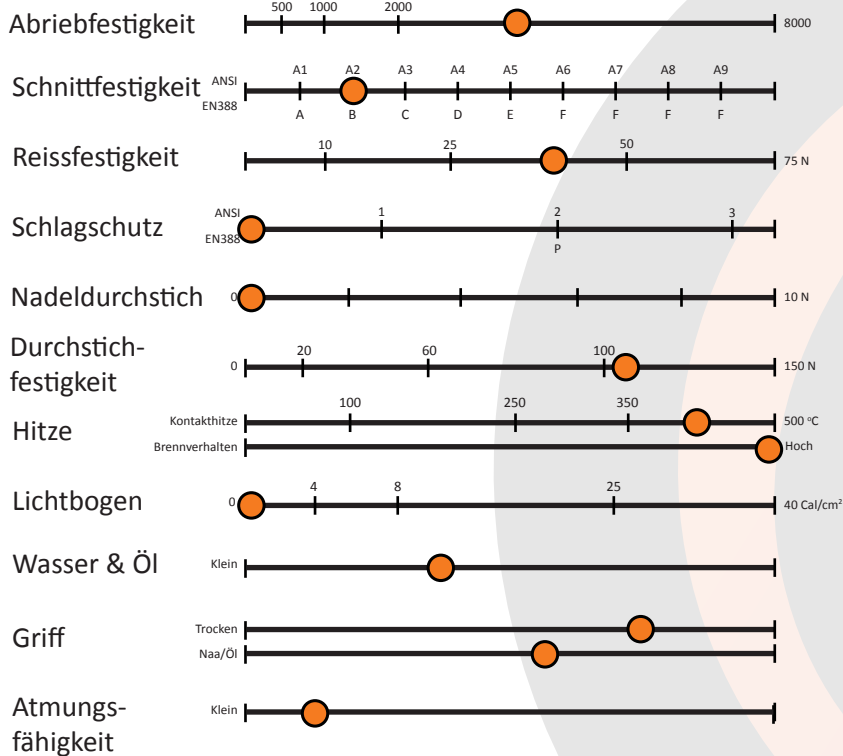
**SKYDD MOT VÄRME**  
A: ANTÄNDLIGHET (1-4)  
B: KONTAKTVÄRME (1-4)  
C: KONVEKTIVSVÄRME (1-4)  
D: STRÅLNINGSVÄRME (1-4)  
E: SMÅSTÄNK SMÄLT METALL (1-4)  
F: STÖRRE MÄNGD STÄNK SMÄLT METALL (1-4)

Art.nr: IMPVIBLEATHER  
12 par (1 dussin)/Kartong





## TECHNISCHE EIGENSCHAFTEN



EN388



3X23B

EN407



43XXXX

EN10819 VIBRATION:

TRM = 0,71

TRH = 0,53



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



Art.nr: IMPVIBLEATHER  
12 paar (1 dutzend)/Karton





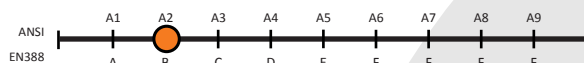


## PROPRIETÀ TECNICHE

Abrasione



Taglio



Lacerazione



Urto



Ago



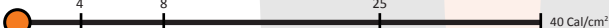
Foratura



Calore



Scariche elettriche



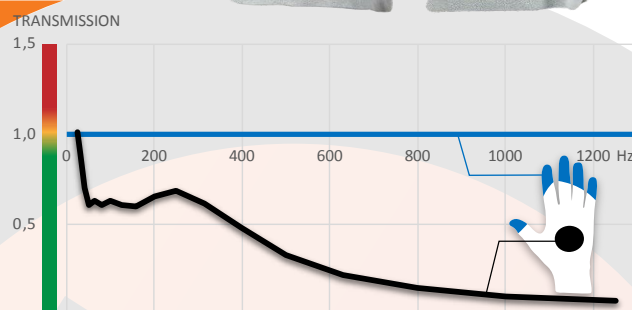
Resistenza all'acqua e agli oli



Grip



Respirazione



EN388



3X23B

EN407



43XXXX

EN10819 VIBRATION:

TRM = 0,71

TRH = 0,53



ISO (A-F)

A | > 2 N

B | ≥ 5 N

C | ≥ 10 N

D | ≥ 15 N

E | > 22 N

F | > 30 N



GUANTI DI PROTEZIONE CONTRO I RISCHI MECCANICI

A: RESISTENZA ALL'ABRAZIONE (1-4)

B: RESISTENZA AL TAGLIO (1-5)

C: RESISTENZA ALLO STRAPPO (1-4)

D: RESISTENZA ALLA PERFORAZIONE (1-4)

F: ISO RESISTENZA AL TAGLIO (A-F)

P: IMPATTO (P=pass)

GUANTI DI PROTEZIONE CONTRO I RISCHI TERMICI (CALORE E/O FUOCO)

A: INFIAMMABILITÀ (1-4)

B: CALORE A CONTATTO (1-4)

C: CALORE CONVETTIVO (1-4)

D: CALORE RADIANTE (1-4)

E: PICCOLI SPRUZZI DI METALLO FUSO (1-4)

F: GRANDI PROIEZIONI DI MATERIALE FUSO (1-4)

ART.NO: IMPVIBLEATHER  
12 paia (1 dozen)/Cartone



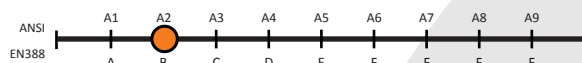


## PROPIEDADES TÉCNICAS

Abrasión



Corte



Desgarro



Impacto



Aguja



Perforaciones



Calor



Arco Eléctrico



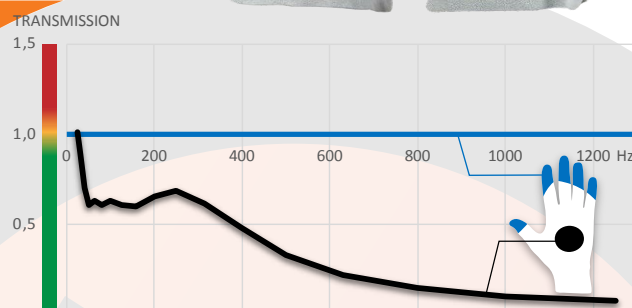
Impermeable



Agarre



Transpirable



EN388



3X23B

EN407



43XXXX

EN10819 VIBRATION:

TRM = 0,71

TRH = 0,53



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



ART.NO: IMPVIBLEATHER  
12 pares (1 docena)/Cartón

