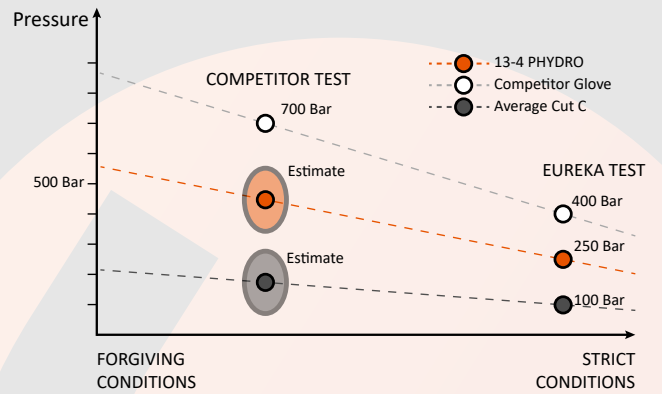
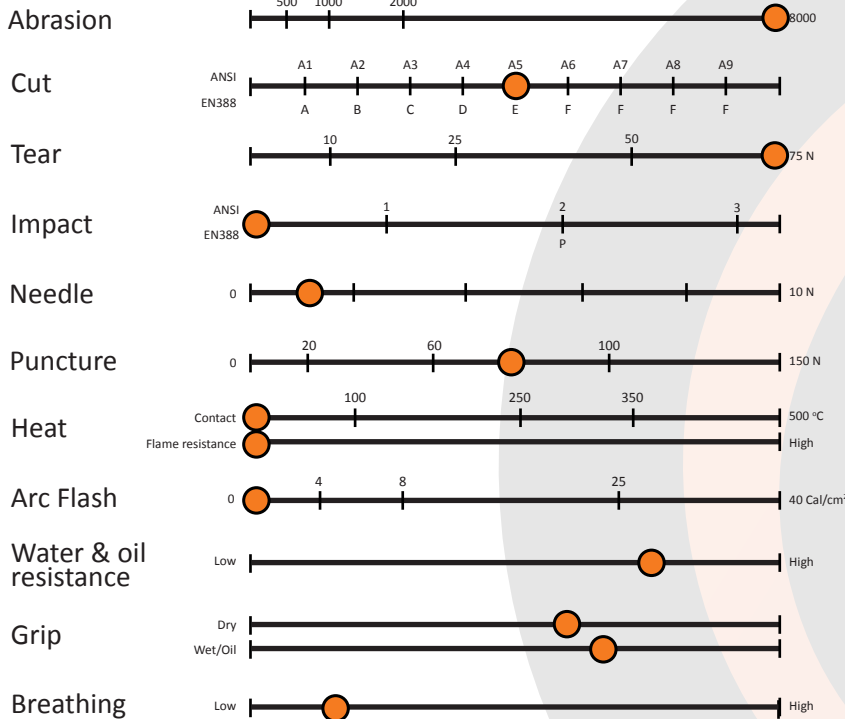




TECHNICAL PROPERTIES



*Eureka strict testing conditions includes the optimization of the following to simulate worst case scenario: hole shape, hole diameter, oil viscosity, firing angle, firing distance

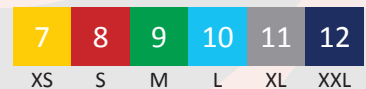


A: ABRASION (1-4)
B: CUT (1-5)
C: TEAR (1-4)
D: PUNCTURE (1-4)
F: ISO CUT (A-F)
P: IMPACT PROTECTION

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

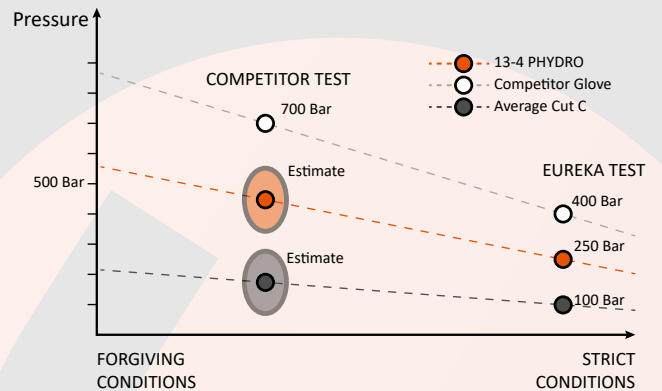
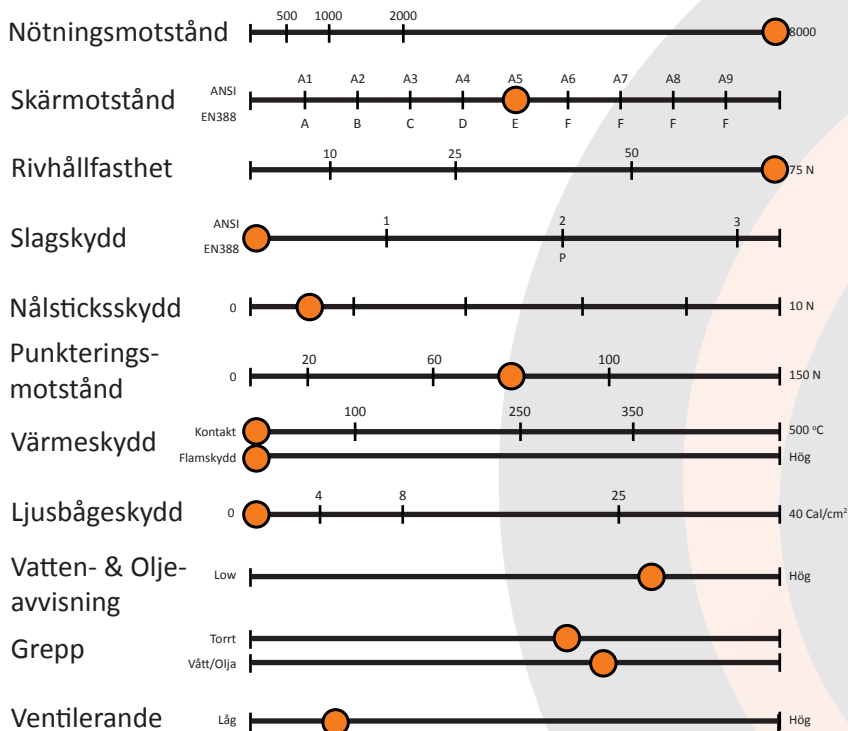


ART.NO: 13-4PHYDRO
12 pairs (1 dozen)/Carton





TEKNISKA EGENSKAPER



*Eureka strict testing conditions includes the optimization of the following to simulate worst case scenario: hole shape, hole diameter, oil viscosity, firing angle, firing distance

EN388



4X44E

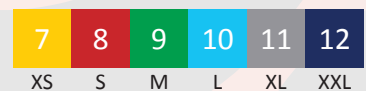
FYSISK OCH MEKANISK PÅVERKAN PÅ HANDSKAR

- 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)

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

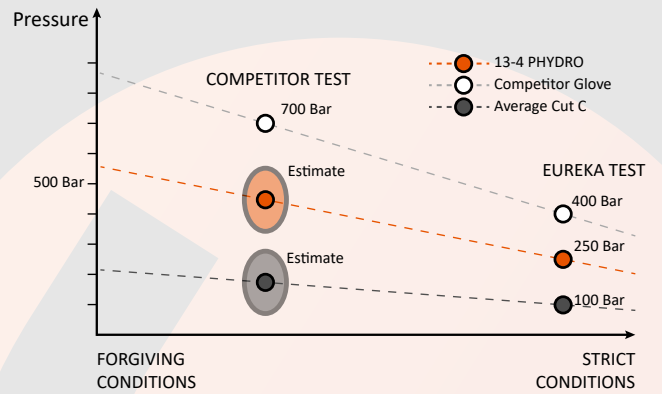
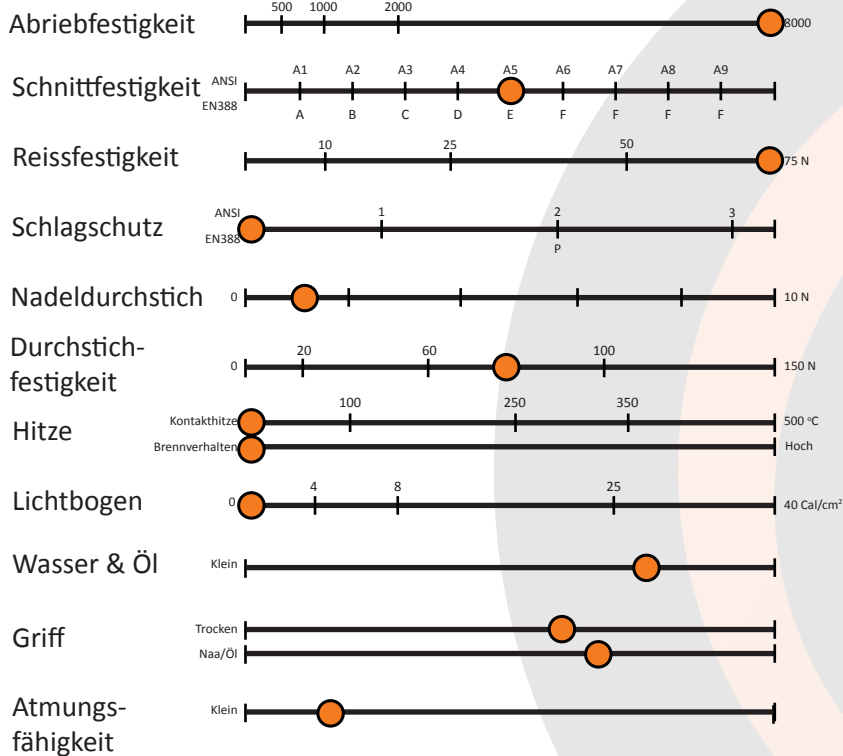


Art.nr: 13-4PHYDRO
12 par (1 dussin)/Kartong





TECHNISCHE EIGENSCHAFTEN



*Eureka strict testing conditions includes the optimization of the following to simulate worst case scenario: hole shape, hole diameter, oil viscosity, firing angle, firing distance

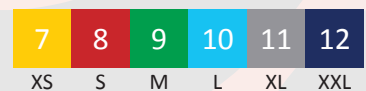


A: ABRIEBFESTIGKEIT (1-4)
B: SCHNITTFESTIGKEIT (1-5)
C: WEITERREISSFESTIGKEIT (1-4)
D: DURCHSTICHFESTIGKEIT (1-4)
F: ISO SCHNITTFESTIGKEIT (A-F)
P: SCHLAGSCHUTZ (P=pass)

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

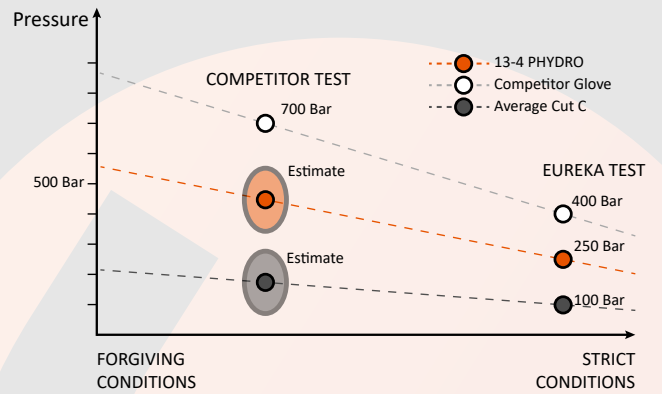
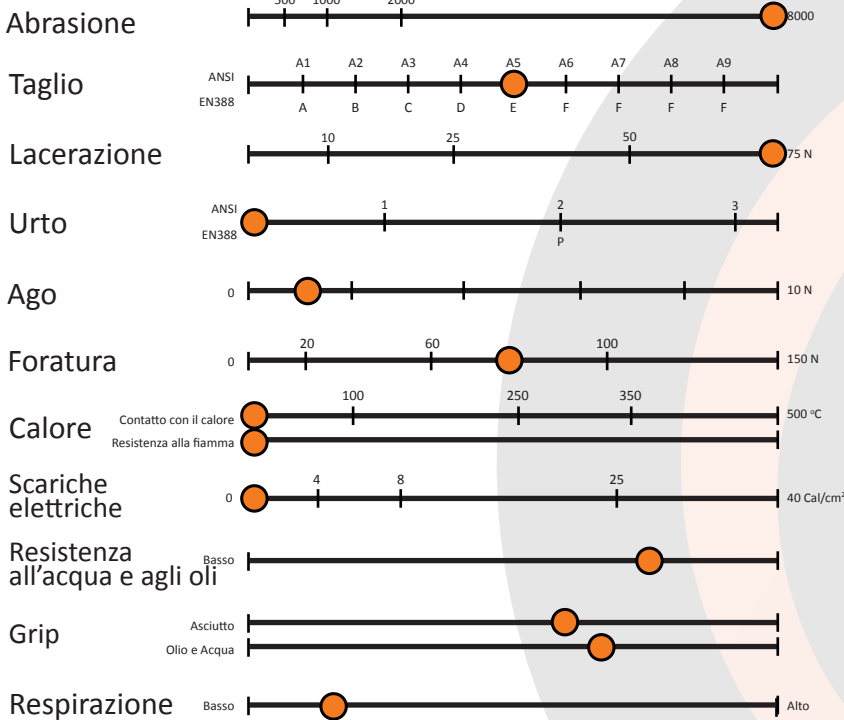


Art.nr: 13-4PHYDRO
12 paar (1 dutzend)/Karton





PROPRIETÀ TECNICHE



*Eureka strict testing conditions includes the optimization of the following to simulate worst case scenario: hole shape, hole diameter, oil viscosity, firing angle, firing distance



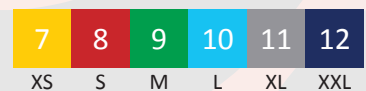
GUANTI DI PROTEZIONE CONTRO I RISCHI MECCANICI

- 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)

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

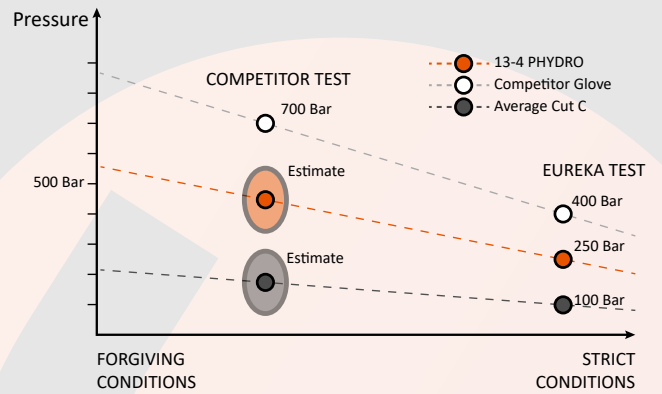
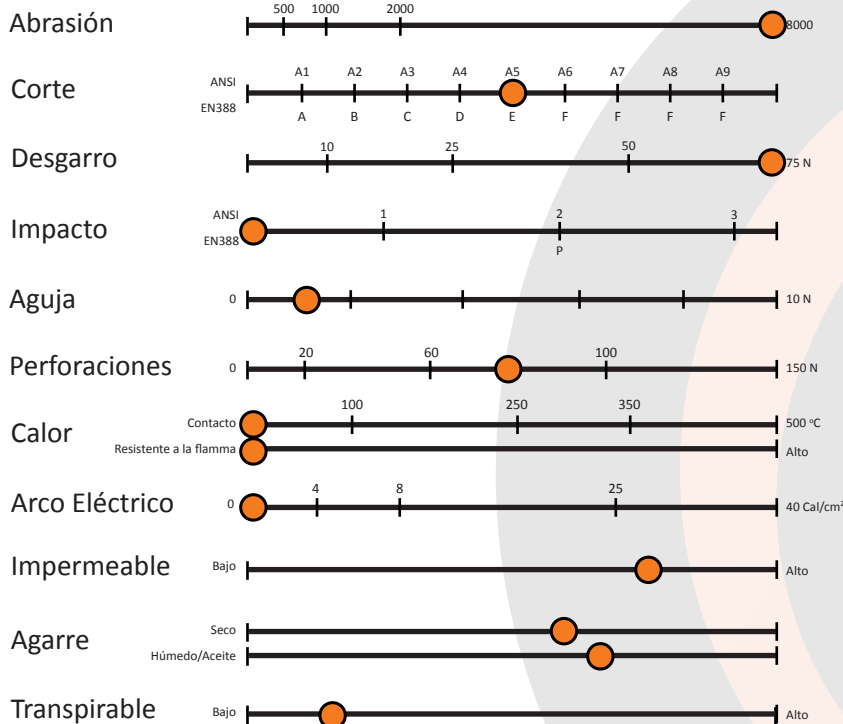


ART.NO: 13-4PHYDRO
12 paia (1 dozen)/Cartone





PROPIEDADES TÉCNICAS



*Eureka strict testing conditions includes the optimization of the following to simulate worst case scenario: hole shape, hole diameter, oil viscosity, firing angle, firing distance



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A: RESISTENCIA A LA ABRASIÓN (1-4)
B: RESISTENCIA AL CORTE (1-5)
C: RESISTENCIA AL DESGARRO (1-4)
D: RESISTENCIA A PERFORACIONES (1-4)
F: ISO RESISTENCIA AL CORTE (A-F)
P: IMPACTO (P=pass)

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



ART.NO: 13-4PHYDRO
12 pares (1 docena)/Cartón

