Technical Data sheet

Honeywell

ELANO S3 CI SRC

Ref.: 65 430 15

Safety footwear for professional use

Technical description

Class 2 PPE.

Upper:

- Black loafer
- Smooth full grain leather
- Fully lined with leather.
- Vegetal tanned leather insole.
- 100 % non metallic

SMARTIUM 200J non metallic toecap

- Ultra light (50% lighter than steel)
- non magnetic and unalterable

(1100 N) FLEXIUM ™ non-metallic antipuncture midsole

- Light and flexible
- non magnetic and unalterable
- Protect to whole surface of the foot.

Sole - technical data:

- monodensity PU sole,
- cemented technology
- Excellent grip properties due to deep, large self-cleaning crampons
- Shock absorption capacity > 20 joules.
- Very good abrasion resistance :
- Volume loss < 150 mm3 (under a weight of 1kg = 10 newtons)
- High stretching resistance (up to breaking point): 650 %.
- Good resistance to repeted flexion > 60.000
 (test carried out with MATTIA flexometer, standard requirement = 30.000)
- High resistance to hydrocarbures :
- Volume variation (test of 22 hours)
- * oil ASTM N°1 swelling < 0,5 %
- * isoctane-toluene (70/30) swelling < 4%
- Heat resistance :satisfactory up to 120° C.
- Resistant to acids and alkalis in weak concentrations

Sizes: 38 - 48



TECHNICAL SPECIFICATIONS AND STANDARDS

European directive:

89/686/CEE

Norms:

EN ISO 20345: 2011

EC type attestation:

In process

Quality Assurance:

AFAQ : ISO 9001 : version 2000

Certification number :

N° QUAL/1996/515c

Marking:

S3 CI SRC

Size:

38 - 48