

TECHNICAL DATASHEET FREEDITE \$3

Ref. 9FREL

Sizes 36 >> 48

MULTIPURPOSE



LOW SHOES



The 🛨

- Footbridge supplying torsional rigidity.
- Padding for snug fit.
- Also available on request (Reference: 9FEHH) with an electrical hazards resistant outsole (ASTM F-2413-11 EH).

PURCHASE PACKAGING

DESCRIPTION

Upper in granulated leather, water repellent External sole in PU double density Antipenetration textile sole, nonmagnetic Composite toecap, nonmagnetic Breathable textile lining

SECTORS

Service

Second work

Infrastructure, building industry

Transport and logistics

APPLICATIONS EXAMPLES

- Luggage handler,
- Delivery driver, ...

REF. EU US 9FREL36 36 4 10 9FREL37 37 4.5 10 9FREL38 38 5.5 10 9FREL39 39 6 10 7 40 10 9FREL40 41 10 9FREL41 8 9FREL42 42 8.5 10

43

44

45

46

47

48

9.5

10

11

11.5

12.5

13.5

10

10

10

10

10

10

See also

9FREL43

9FREL44

9FREL45

9FREL46

9FREL47

9FREL48

Variant 9FREH



TECHNICAL FEATURES

ClosureLacingAnti perforation soleTextileToe capCompositeReflective trimAt the back

Reinforced part of shoe Footbridge supplying torsional Padding Padded bracelet and tongue

rigidity

Examples of applicationsLuggage handler, Delivery **Color**driver, ...

UpperFull grain leatherInsoleRemovable, textile and foam

LoopsPlastic hooksMidsoleInjected polyurethaneWearing solePolyurethaneMain assemblyInjected assembly

Lining Breathable 3D mesh

INSTRUCTIONS FOR USE AND STORAGE

Instructions for use:

- These shoes can be perfectly preserved. Before any use, effect of a visual inspection is perfect. It is advisable to choose the appropriate model for the specific requirements of your workplace.

Storage instructions:

- Place the shoes, when not in use, in a dry, clean and airy place. The tim einfluences all materials and even if only first class raw materials have been used, storage for longer than 3 years is not recommended.

Cleaning instructions:

- Regularly clean the shoes by using brushes, cleaning clothes, the operation frequency should be stated according to the workstation and carry out a periodic upper treatment with an adequate gloss containing grease, wax, silicone, etc

LEGISLATION

This shoe conforms to the personal protective equipment model covered by the EC type-examination certificate **LEC Fl00361858**. Delivered by **INTERTEK** (362).

EN ISO 20345:2011



\$\mathbb{S3}\$: A 200 Joule impact and 15 000 Newton compression resistant toe-cap / Closed heel / Antistatic shoe 0,1MΩ < A < 1000 MΩ / Fuel and oil resistant contact outsole / Energy absorbing heel E ≥ 20 Joules / Puncture resistant midsole : resistant to a 1 100 Newtons pressure / Water penetration and absorption resistant upper / Spiked outsole \$\mathbb{SRC}\$: Slip resistant outsole on ceramic or steel floor with dilute soap solution or glycerol

PPE CAT. II Major risks

Retailer stamp

UPDATE 07/20/2020