## 835/GA Voyager

## WORK<u>WEAR</u>



## · Water-repellent split suede and Cordura® safety footwear

- Durable and comfortable
- Good stability both for walking and running on all surfaces
- Lining: GORE-TEX  $^{\!\otimes}$  Extended Comfort footwear, excellent for temperate and hot climate
- Waterproof and Breathable upper (breathability is 180% higher than EN344/1-92 4.4.6 standard requirement)
- Extremely comfortable for long-day usage thanks to the soft PU midsole
- The cold insulation is 40% higher than EN344/1-92 4.3.5.2 standard requirements
- Excellent grip on uneven grounds (the outsole is 40% more durable than EN344/1-92 4.8.4 standard requirement)
- The sole bonding strength is 70% higher than EN344/1-92 4.3.1.2 standard requirements
- The energy absorption in the heel area is 110% higher than EN344/1-92 4.3.6 standard requirements
- Antistatic outsole resistant to fuel oil with tread pattern which grants a better rolling of the foot



icle number: 835 GA	
per leather	
it suede water-repellent treated 1.8/2.0 mm thick, with inserts of Cor on, a water-repellent and breathable treated fabric. MOLE GRAY colour: y split suede and black nylon	
ing	
am sealed 3 ply laminate (GORE-TEX <sup>®</sup> VISION 3LY), foamed t istruction: rer 1 warp knit 70%PA / 30% PES rer 2 waterproof and water vapour permeable ePFTE membrane rer 3 backing fabric knit 100% PA	ootie
e cap	
e steel toe cap 200J conforms to EN 12568 and has a rubber over vent damage to the inner membrane and reduce pressure marks.	ay to
el cap	
mm resinated synthetic bonded textile, thermally mouldable.	
el plate	
onforms to EN 12568 and is directly injected into the sole, to guarante netration resistance of minimum 1100 Newton.	e the
wing thread	
yester thread, 30/3 title, water-repellent treated, black	
ce hooks	
stproof burnished metal, fixed with one rivet	
ces	
und black lace, water-repellent treated	
ot-bed	
atomically shaped, made out of a layer of moisture transmitting felt (80% % VISCOSA), and with an upper covering made of anti abrasion non w terial 100% PA. In the heel area is positioned an insert of EVA foam for st comfort of the foot enabling to preserve the foot anatomy and to inc energy absorption on the heel.	oven- or the

į

ecial antistatic felt 2.5 mm thick
le
e injected sole is made out of special antistatic double-density polyurethane, n-slip, oil and petrol resistant, with energy absorption in the heel area.
eight/pair
t 1575 g (size 42)
ick height
t 15 cm (sole included) (size 42)
certificate
I 345/1 S3 WR Category II P.P.E.
ze range
- 49

