TECHNICAL DATA SHEET				
IMPULSE grey Lov	v ESD S1 No. 72245		Sz. 36 - 47	
Contraction of the second seco				
LABELLING ACCOR Standard for safety footwear EN ISO 20345:2022 S1	RDING TO STANDAR Basic requirement for S1: A Antistatic shoe - E Energ	RD gy absorption in the heel - Closed heel ar	rea	
Additional requirements	FO FUEL RESISTANCE			
	SR SLIP RESISTANCE on ceramic tile with glycerine.			
FORM				
Safety shoe	Form A - in size 42, the u	oper height must not exceed 11.2 cm.		
AREAS OF APPLIC	ATION			
Areas of application	Dry work areas Industry, storage, transpo	rt, assembly etc. (S1)		
	Areas where there is a risk of electrostatic discharge (ESDS/ESD)			
	E.g. airports, airplane con No scratches from metal p Close to induction loops /			
FEATURES				
ESD equipment	Thanks to its excellent discharge capability, the shoe is suitable for work in ESD sensitive or electrostatically protected areas (EPA). The shoes comply to the standard 61340-5-1.			
Sizes (unisex model)	• Expanded size range: available in sizes 36 - 47			
Certification in accordance with DGUV rule 112-191	Certified for orthopaedic inserts			



FEATURES		
Low weight	Use of a composite toe cap and a metal-free puncture protectionComfortable	
Padded upper edge	• Excellent wearing comfort: the padded upper edge protects the Achilles tendon.	
Full, padded bellows tongue	 Excellent wearing comfort: The tongue prevents pressure marks and avoids dirt from entering into the shoe. 	
Perforated upper	 The perforation supports an optimum air circulation inside the shoe and thus contributes to a pleasant wearing comfort. 	
Reflective material	Good visibility in the dark	
Biomex Dynamics [©] Technology	When looking at joints, muscles and bones, the human foot follows certain movement patterns while walking. Our Biomex Dynamics outsole supports these and enables a dynamic forward movement inside the shoe, which is identical to the congenital walking movement.	
	Guiding element: The decoupling guide elements parallel to the S-shaped rolling line support the torsion and therefore the rolling dynamic of the front and rear foot.	
	The midsole is heightened on the inside and thus prevents pronation (walking on the inside of the foot).	
Elastic lacing system	For an individual adjustment to the footWith quick-locking system	
No metal or leather	 Low weight Suitable for work areas sensitive to metal Does not trigger metal detectors Use around induction loops is possible Suitable for persons allergic to leather 	
UPPER MATERIAL		
Microfibre	 Synthetic material Particularly soft Retains its shape Tear-resistant Quick drying Abrasion-resistant and light 	
LINING		
Breathable fabric lining	 Climate-regulating Good ventilation Skin-friendly High absorption and emission of moisture 	
Heel pocket lining	 The abrasion-resistant microfibre material is particularly sturdy and provides for a pleasant wearing comfort. 	

TOE PROTECTION	CAP
Composite toe cap	 Protection against impacts of min. 200 joules and pressure loading of min. 15 kN Permanent edge coverage for cushioning Ergonomically shaped Comfortable toe room Good coverage of the little toe area Low weight - weighs less than conventional steel caps 100% metal-free 100% anti-magnetic
INLAY SOLE	
Semi-orthopaedic inlay sole ESD	 ESD EQUIPMENT: Protection against electrostatic discharge (ESD). The full-length, exchangeable inlay sole is conductive and designed for the use in ESD safety footwear according to the standards DIN EN ISO 20345 and DIN EN 61340-5-1. The sole's footbed is tailored to the fit of the shoe as well as to the natural, intact longitudinal arch of the foot. The improved heel damping is kind to the entire musculoskeletal system – from foot to spinal column. Improvement of the shoe climate thanks to the PU foam's open cell structure. So the foot is always kept comfortably dry. The extreme softness of the PU foam absorbs shocks on impact and increases walking comfort.
INSOLE	
ESD soft-fleece insole	 ESD equipment: Protection against electrostatic discharge (ESD), and without using additional means fulfilling a bridge function to the outsole. Approximately 50 % lighter than comparable soles made of natural materials Flexible and shape-retaining Good air permeability Excellent wear resistance High moisture absorption Quick drying (virtually overnight)



OUTSOLE	
BIOMEX DYNAMICS double-density sole with profile	 S-line shaped configuration of the tread blocks, for an ergonomic foot roll Contrasting colours for dynamic design Excellent slip resistance Antistatic
	Outsole: TPU (thermoplastic polyurethane) • Colour: lightgrey, with coloured inserts • Profile depth: 4.0 mm • Particularly abrasion-resistant • Heat-resistant to approx. 130°C • Flexible at cold temperatures to approx30°C • Oil and fuel resistant
	Midsole: PU (polyurethane)
	 The soft PU core provides a good impact absorption and high wearing comfort

