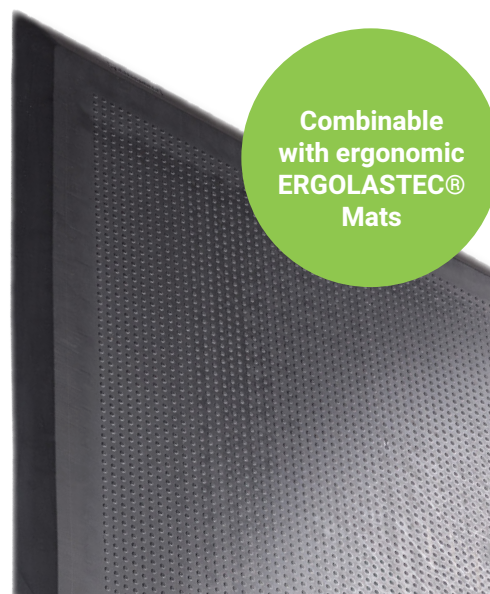


ergolastec[®] SOLID

The robust floor protection mat made of rubber



- o The ERGOLASTEC Solid is ideal for work areas that **use swivel chairs**.
- o The rubber mat is particularly **suitable for high loads in storage areas, production halls, as well as workshops**.
- o The functional rubber mat **protects components, moulds and the floor** (mould maintenance, locking areas, etc.).
- o The functional rubber mat functions as an **insulation and compensation plate**.
- o The flat cylinder nubs on the backside **guarantee high stability and slip resistance of the parked component**.
- o Very good slip resistance: Average mat **weight of approx. 25 kg**

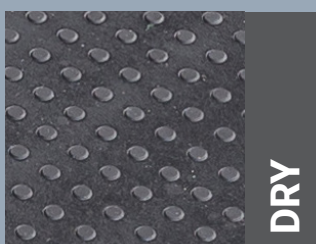


Combinable
with ergonomic
ERGOLASTEC[®]
Mats

Surface	Size	Characteristics	Material	Hardness	Colour
SOLID- W Dry (Light loads, picking trolley, swivel chair)	1350 x 1000 x 16 mm*	Antistatic 25 kg	SBR**	55 Shore A	■
SOLID- H Dry (Medium loads, hand pallet trucks)	1350 x 1000 x 16 mm*	Antistatic 25 kg	SBR**	70 Shore A	■
SOLID- F Dry (High loads, forklifts, electric pallet trucks)	1350 x 1000 x 16 mm*	Antistatic 30 kg	SBR Bfl-s1	80 Shore A	■
SOLID- G Dry (Light loads, picking trolley, swivel chair)	1350 x 1000 x 16 mm*	Antistatic 25 kg	NBR** oil resistant	55 Shore A	■
SOLID- ESD Dry (Medium loads, hand pallet truck)	1350 x 1000 x 16 mm*	ESD 25 kg	SBR**	70 Shore A	■

* Tolerances according to DIN ISO 3302 - 1 M4; ** It may cause slight discoloration on light floors

Surface and backside geometries



DRY = dry working conditions