

The oil-resistant ergonomic mat with the AGR seal of approval.

- o Suitable for **oil-resistant workstations**, such as workbenches, turning and milling machines or chemical laboratories.
- o The rubber mat is resistant to **various oils**, greases, commercially available cooling lubricants, fuels, and non-polar solvents.
- o Ideal for workplaces with a **high risk of slipping**.
- o Very good slip resistance: Average mat weight of approx. 19 kg



oil-resistant

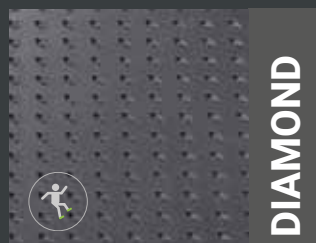


Surface	Size	Fire protecting class	Material	Hardness	Weight	Colour
OIL Dry	1350 x 1000 x 16 mm*	Bfl-s1**	NBR***	55 Shore A	19 ± 1 kg	
OIL Wet	1350 x 1000 x 20 mm*	Bfl-s1**	NBR***	55 Shore A	19,5 ± 1 kg	
OIL Diamond	1350 x 1000 x 19 mm*	Bfl-s1**	NBR***	55 Shore A	19,5 ± 1 kg	
OIL Diamond Quarz****	1350 x 1000 x 20 mm*	Bfl-s1**	NBR***	55 Shore A	20 ± 1 kg	
OIL Superdrain	1350 x 1000 x 18 mm*	Bfl-s1**	NBR***	55 Shore A	12 ± 1 kg	
OIL Dry ESD	1350 x 1000 x 16 mm*	Bfl-s1**	NBR***	55 Shore A	19,5 ± 1 kg	

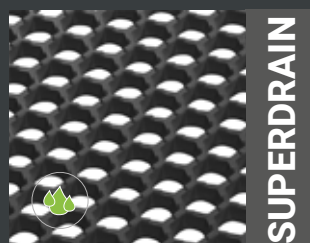
Surface and backside geometries



DRY



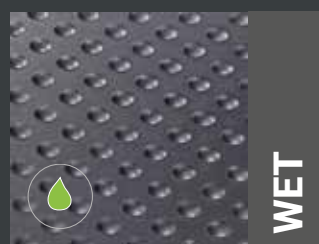
DIAMOND



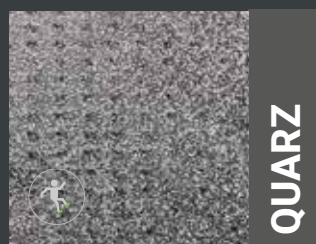
SUPERDRAIN



BACKSIDE



WET



QUARZ



The mat resistant to oil, grease and gasoline



Flame-retardant mat Bfl-s1



Dry working conditions



Humid working conditions



Wet working conditions



Slippery working conditions

* Tolerances according to DIN ISO 3302 - 1 M4; ** In accordance with EN 13501 resistant to short-term flying sparks and welding beads *** It may cause slight discoloration on light soils

**** The quartz sand coating is subject to natural wear and the product should be tested in advance with regard to the media used.

