M25 / M26 Rubber gratings

The compact rubber grating

Composition: 100% natural rubber

Applications: production and assembly lines, static stations in

an industrial environment ... **Environment:** dry or wet

Advantages:

- draining thanks to its pinned backing
- antislip
- compact model, very resistant and very dense thanks to its structure with smaller openings
- bevelled edges to avoid the risk of falling
- self-weighted plates which ensure perfect adhesion to the ground
- compliant with the disabled standard LOGC940024A «holes or slots in the ground must be under 2 cm in diameter»
- thermal insulation
- sound-proofing

Color: black

- flexibility obtained by the material
- cutting on request





M26.06

M25 / M26 : straight edges

M2606: bevelled edges





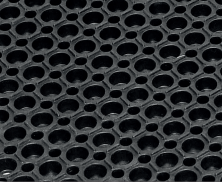


Lower surface



C26 Junction







M26 + Brushes

Reference	Dimensions	Thickness	Weight	Fire classification
M25	100 x 150 cm	22 mm	21,0 kg/p	-
M25CFL	100 x 150 cm	22 mm	21,3 kg/p	Cfl-S1
M2601*	91 x 152 cm	22 mm	20,0 kg/p	-
M2601CFL*	91 x 152 cm	22 mm	21,5 kg/p	Cfl-S1
M2606	98 x 157 cm	22 mm	21,0 kg/p	-
C26	Junction for M25 / M26		0,02 kg/p	-
BROSSEM26CC	Brushes for M25 / M26			-

^{*} Upon request

