

Series: VMA

**Wheels with solid rubber tyres,
synthetic rim**

75 - 125 kg



3

VMA 125/12G



VMA 126/12G



VMA 127/8K



Tyres: Type VMA 125 and VMA 126: Solid rubber tyres, colour grey, non-marking, 80° shore A.
Type VMA 127: Two-component solid rubber tyres, colour grey, non-marking, 70° shore A, low starting and rolling resistance, high operational comfort.

Rims: Made of high-quality nylon, colour grey.
Type VMA 125: Smooth design for dirt resistance, plain bearing.
Type VMA 126: Injection-moulded rim, plain bearing. This wheel is particularly suitable for wet applications.
Type VMA 127: Injection-moulded rim, ball bearing, splash-proof. This wheel is particularly suitable for wet applications.
Particularly suitable for medical-technical applications.

Detailed description: Page 31.

Wheels

Ref. No.	Wheel Ø (D) [mm]	Tyre width (T2) [mm]	Load capacity [kg]	Bearing version	Axle bore Ø (d) [mm]	Hub length (T1) [mm]
VMA 125/12G	125	25	75	Plain bearing	12	36
VMA 126/12G	125	32	110	Plain bearing	12	35
VMA 127/8K	125	33	125	Ball bearing	8	38

Further information on the internet: www.blickle.de

