



- Same post construction for glass, gypsum, and doors
- Preassembled
- Standard modules with toughened glass
- Easy and fast installation
- Several module sizes
- Modules available for straight run and 90° corners
- Several types of built-in blinds
- 100% free from dust
- Individual modules
- Reusable
- Demountable
- Sound tested



DEKO MG brings light and life to traditional system partitions. The double glazed modules can be installed quickly into the system partition DEKO PV and DEKO PF, type 1090 and 1290, or a conventional drywall, without any need for on site based modifications.

DEKO MG modules are preassembled and are constructed with 2 layers of 5 mm float or toughened glass. A high sound reduction up to 48 dB is provided due to the great gab between the two panes of glass, but the achieved value for sound reduction depends on the percentage of glazed modules of the total partition area.

The modules are produced in standard sizes:  $9 \times 10 \text{ M}$ ,  $9 \times 12 \text{ M}$ , and  $9 \times 21 \text{ M}$  with toughened glass, in natural anodised or white powder coated aluminium frame. Non-standard frame sizes and colours are available.

For further information and reference photos please visit www.dekomg.com.



**DEKO partitions ltd of denmark - Middle East** P. O. Box 42738, Abu Dhabi, United Arab Emirates

Tel: +971 50 445 0535 · Fax: +971 2 632 2365 info@deko.ae · www.deko.ae

## Type Summary - DEKO MG

Туре	Partition Thickness (mm)	Glazed Module (Number)	Glass thickness	Weight (kg/sqm)	Airborne Sound Insulation (Rw)	Fire Resistance
MG 1090	92	2	5 + 5 mm	25	*	Unclassified
MG 1290	118	2	5 + 5 mm	25	*	Unclassified

\*) The sound reduction achieved by the partition depends on the percentage of the glazed modules of the total partition area. Please contact DEKO or your local distributor for specific sound insulation values.

