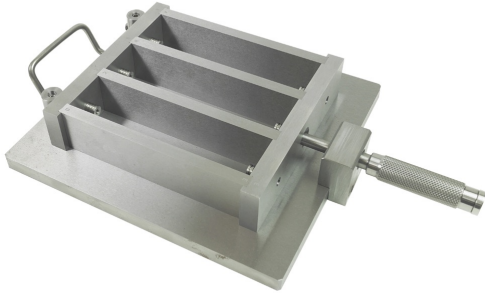


DATA SHEET

Hydraulic Shrinkage Mould 40x40x160 mm



62-L0009/G Shrinkage mould for 40x40x160 mm mortar prisms

Descripción General

The 62-L0009/G version is used for the determination of linear shrinkage of cement mortars (EN 12617-4). The same mould can be used for testing grouts conforming to EN 12808-4 replacing the standard plugs with the 62-L0010/H2 and placing two 15x40x160 mm plastic inserts 62-L0010/H3 inside each compartment. See accessories. Three gang mould, individually tested with certified instruments. Made of special alloy steel, minimum hardness HV200. The shrinkage measurement has to be done with the 62-L0035/A Length comparator.

The 62-L0009 version, conforming to UNI 6687, slightly differ from the 62-L0009/G version and it is used for the same determination.

Weight approx.: 12 kg

Normativas

- EN 12617-4
- EN 12808-4
- NF P15-413



DATA SHEET

62-L0009/1F Spare shrinkage plugs for 62-L0009/F



62-L0009/G Shrinkage mould for 40x40x160 mm mortar prisms with plastic inserts

Productos

62-L0009

Shrinkage mould for 40 x 40 x 160 mm mortar prisms

62-L0009/G

Shrinkage mould for 40 x 40 x 160 mm mortar prismsto EN 12617-4

Accesorios y Consumibles

62-L0035/A

Length comparator digital version. Comprehends digital gauge with output for PC connection (special cable required) - reference bar not included

62-L0009/1

Spare shrinkage plugs to UNI 6687.(Pack of 12)

62-L0009/1F

Spare shrinkage plugs to EN 12617-4. (pack of 12)

62-L0010/H2

Contact points for 10x040x160 mm specimens to EN 12808-4. Pack of 12

62-L0034/7

Rod 160 mm long

62-L0010/H3

Plastic insert 15x40x160 mm for shrinkage mould 62-L009/F conforming to EN 12808-04. Pack of 6