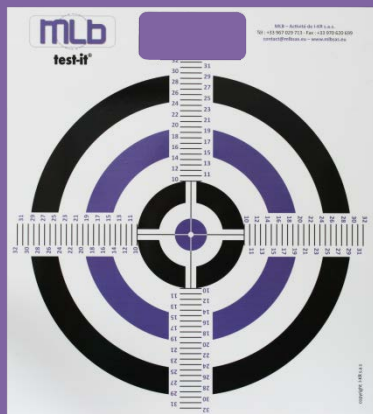


test-it® rings

Cones and rings for flow test
and consistency measurements

test-it® plate:

Plate for direct
measurement of
flowing



Customizable: colours, logo and contact details

- Carrying handle
- Resisting
- Immediate reading

Haegermann cone - FLS ring - Vicat cone - Mortar ring



- Easy cleaning
- Rustproof
- Resisting
- Overflow for an easier and clean handling

| | Dimensions (mm) | Standard | Examples of use |
|---|--|-----------------------------|--|
| Haegermann cone  | 70 x 100 x 60 | EN 459-2 | Fluid flow of calcium sulfate fluid screed |
| FLS (or Schmidt) ring  | 60 x 50 | NF B 12-401 ISO DIN 3050 | Fluidity of plaster paste |
| Vicat cone  | 70 x 80 x 40 | EN 196-3 EN 13279-2 | <ul style="list-style-type: none"> ▪ Normal consistency of cements ▪ Creeping of gypsum binders and gypsum plasters of fluid consistency |
| Mortar ring  | 30 x 50 | EN 12706 | Consistency measurements of hydraulic setting floor smoothing and/or levelling compounds |
| Flow measurement plate | Two sizes available: <ul style="list-style-type: none"> ▪ maximum diameter of 33 cm ▪ maximum diameter of 80 cm | |  |

Do not forget
our other
references

test-it®



**Moulds 4x4x16
with or without
shrinkage
measurement**



MLB – 7, chemin de Saint Jean – 06650 Le Rouret - France

Tél : +33 951 246 370 – Fax : +33 956 246 370

contact@mlbsas.eu – www.mlbsas.eu