



PLATEFORMES MONOCAPTEUR AVEC PLAN DE CHARGEMENT INOX

SINGLE CELL PLATFORMS WITH STAINLESS STEEL TOP



M

M 75, 150, 300 kg dimens. 460 x 600 mm

OPTIONS SUR DEMANDE :

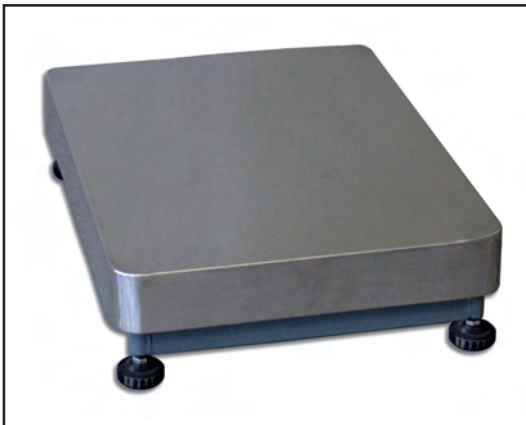
- Majoration pour portée hors standard.....
- Version ATEX  II 1 G  II 2 D (zone 0-1-2-21-22).....
- Colonne porte-indicateur en acier inox (Ø 38 mm, h 700 mm) avec bride en acier inox pour fixation sur plateforme
- Colonne porte-indicateur en acier inox (Ø 38 mm, h 700 mm) avec support en acier verni pour fixation sur plateforme

OPTIONS ON REQUEST :

- Additional price for non-standard platforms
- ATEX version  II 1 G  II 2 D (zone 0-1-2-21-22) ...
- Indicator stainless steel stand (Ø 38 mm, h 700 mm) with stainless steel bracket for platform mounting
- Indicator stainless steel stand (Ø 38 mm, h 700 mm) with painted steel bracket for platform mounting

 **APPROBATION OIML R60 C3**
C3 OIML R60 C3 APPROVED

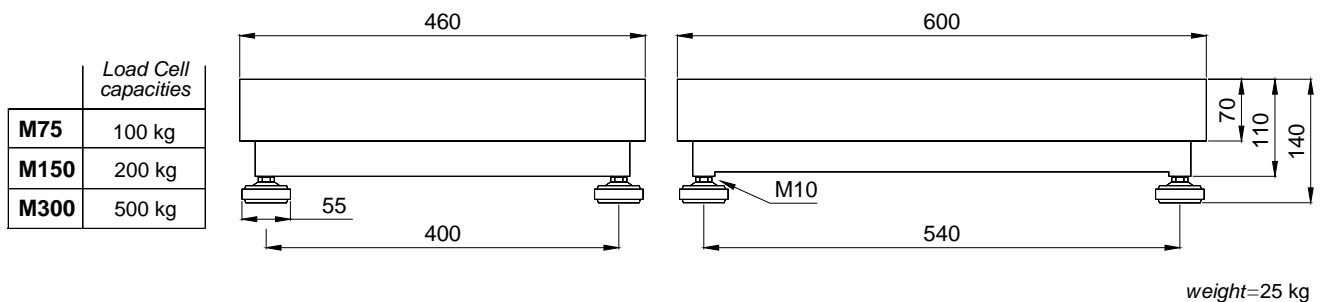
 **Sur demande version approuvée OIML R60 C4**
C4 On request OIML R60 C4 version approved



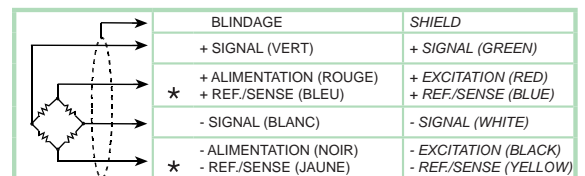
- STRUCTURE EN TUBULAIRES EN ACIER VERNI
- PLAN DE CHARGE EN ACIER INOX AISI 304 APPUYÉ
- CAPTEUR DE PESAGE EN ALLIAGE D'ALUMINIUM IP65
- PIEDS EN ACIER GALVANISÉ ET EN POLYAMIDE
- CONNEXION POUR COLONNE PORTE-INDICATEUR

- PAINTED STEEL TUBULAR STRUCTURE
- AISI 304 STAINLESS STEEL LOADING TOP (laid)
- SINGLE-POINT IP65 ALUMINUM LOAD CELL
- GALVANIZED STEEL & POLYAMID FEET
- CONNECTION FOR INDICATOR STAND

Dimensions (mm)



COLONNE avec BRIDE
 STAND with BRACKET



* Où prévus (where provided)