



Positioning tables

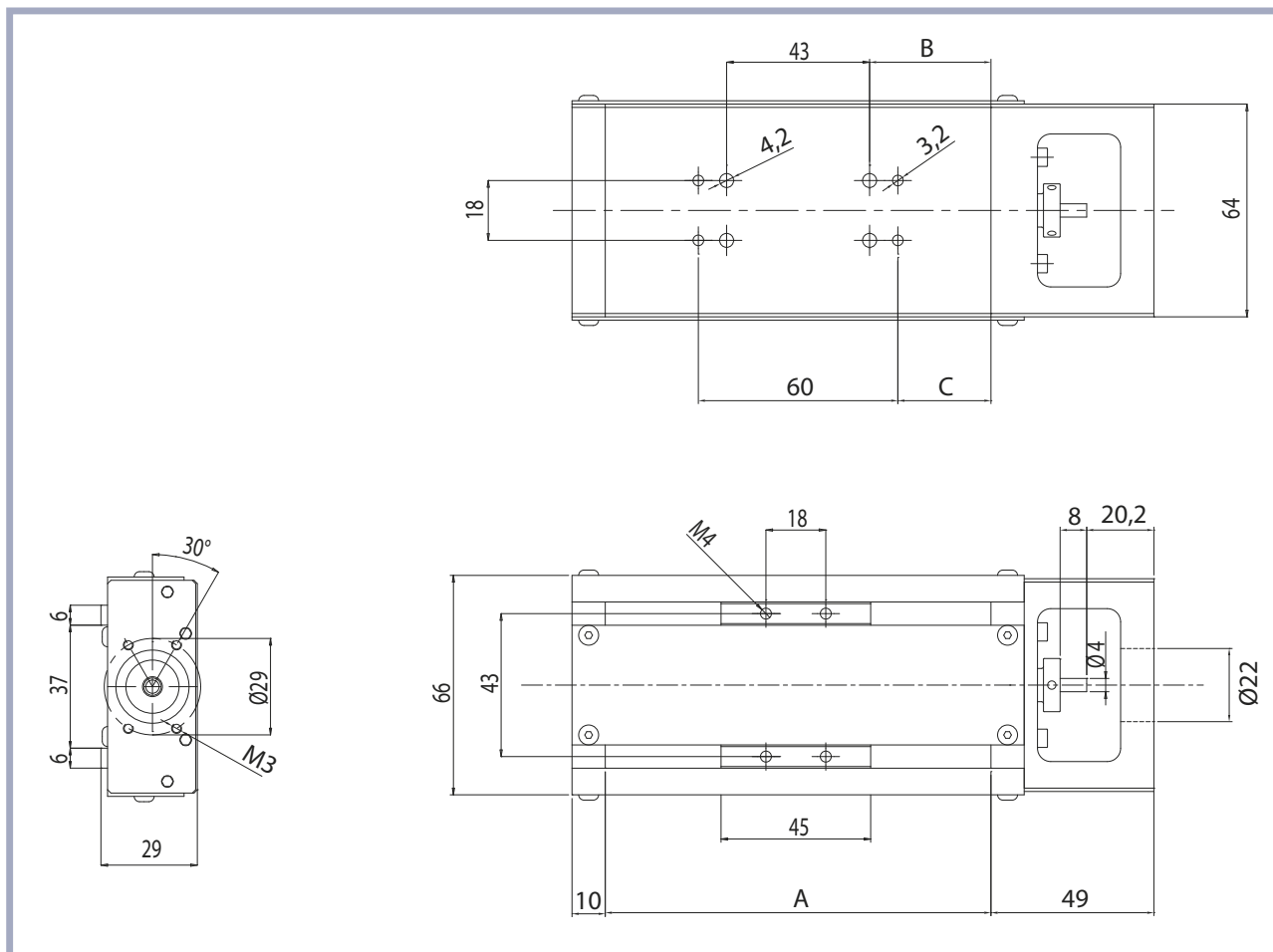
Series UMB

The positioning tables Series UMB by **Meccanica Besnatese** are produced to obtain the highest reliability with reduced overall dimensions, the highest rigidity as well as sliding capacity.

The Series UMB makes use of the longitudinal movement on micro-guides and ball sliding blocks with zero clearance. Optimal movement execution via a ball micro-screw with diameter 8, pitch 1 and 0.03-mm maximum axial clearance.

This low profile system features steel structure and trolley, burnished surfaces and a large section ensuring a high torsional stability. It is supplied with a front flange which is anodized in a brilliant gold color and can be configured according to the different motor models. The UMB useful travel can be 60 or 100 mm. and is modular in order to be coupled with the X and Y system.

Model UMB



UMB Model	A	B	C
Travel 60	116	36.5	28
Travel 100	156	56.5	48



Certified according to
EN 9100:2018, AS9100D, JISQ 9100:2016
ISO 9001:2015



Meccanica Besnatese s.r.l.

P. Iva 00184580124

info@meccanicabesnatese.com - Via Alfredo Di Dio, 47 - 21010 Besnate (VA) - Italy
Tel. +39 0331 274078 - Fax +39 0331 272328 - www.meccanicabesnatese.com