

## TECHNICAL DATA SHEET ART. 331044

**DIMENSION** 

42mm

**DESCRIPTION:** 

Trolley for Hanging Gate - 4 Ball

Bearings

FINISHING:

Steel

CATEGORY:

Hanging gates

MATERIAL:

Body: Steel (8.8) Nut: Steel (DD11) Wheel: Steel (C40)

Radial Ball Bearing: Special Hardened

Steel

Fixed trolley for hanging gates with 4 open ball bearings. Suitable to be used with track Art. 339 or Art. 339 and plate Art. 327 or 336. Thanks to their rotation, these trolleys allow the sliding of hanged gates. To be used in pairs, the carrying capacity is intended for setups in which the track's supports are at distance 700mm (maximum).

The installation is obtained by screwing the trolleys in the door leaf to be suspended thanks to counter plates such as Art. 327 or Art.336.

Capacity

Max 400Kg

x2pcs

Capacity is inteded for couple of trolleys and distance between supports 700mm. In order to obtain more carrying capacity is possible to use more than a pair of trolley, just paying attention to their horizontal spacing. The carrying capacity is highly effected by the dimensions of the door leaf (width and height)

The performances are intended for products correctly positioned, fixed, aligned and maintained in relation to the use, the positioning and the environmental conditions. The following factors can affect very much durability, performances and safety:

- The positioning and the alignment on an adeguate support
- The correct mounting (screwing or welding) and regulation
- The regular lubrication, cleaning and maintenance (avoiding dirt, dust, rust, etc...)

I.B.F.M. suggest normal scheduled inspection, cleaning and mainteinence of the products or eventually their substitution if damaged.

All the declared characteristics and performances refer to a product correctly installed by qualified personnel and regularly inspected, mainteined and lubricated. I.B.F.M. declines any liability for even partial modifications to the product.

The company I.B.F.M. hereby declares that the above items are produced in Italy in conformity with the existing norms in force.

All pictures, technical drawings and related specifications are exclusive property of I.B.F.M. and they are defended by laws of copyright. Without the written agreement of I.B.F.M., all uses and reproductions will be legally prosecuted. I.B.F.M. reserve the right to make changes without notice and indipendently on product specifications and characteristics.



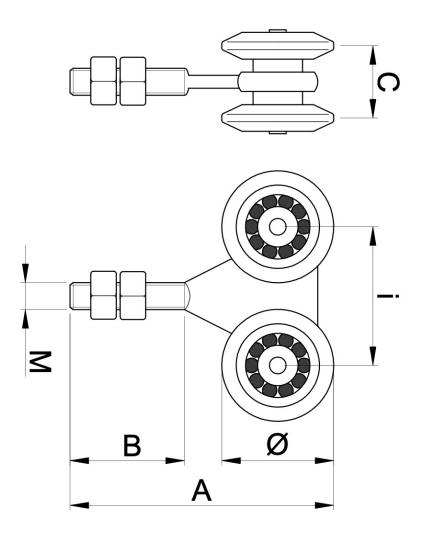


Signed for and on behalf of the manufacturer





						20	
	<b>S</b>	С	В	Α	Ø		
30	8	20	30	62	24		
52	12	23	55	115	42	331	
60	20	31	75	158	54		



Ф	DATA 20/01/2017	M.C.	DISEGNATORE M.C.
SCALA 1:1	PERCORSO Disegni/Art.00331/Art.00331.dwg	Disegni/Art.003:	PERCORSO
UNITÀ mm	DESCRIZIONE Carrelli per portoni scorrevoli in acciaio	Carrelli per port	DESCRIZIONE
REV. 0001		00331	ARTICOLO.

Proprietà esclusiva di I.B.F.M. S.r.l. che si riserva tutti i diritti a termine di legge con divieto d'uso e riproduzione senza l'autorizzazione scritta da parte dell'azienda. I.B.F.M. S.r.l. si inserva il diritto di apportare modifiche senza preavviso e autonomamente. Exclusive property of I.B.F.M. S.r.l. winch reserves all rights by law with the prohibition of use and reproduction without the written agreement of the company. I.B.F.M. S.r.l. reserves the right to make changes without any notification and independently.

UNITÀ mm

20832 desio (NB) – Italy
SCALA 1:1
+39–0362–2507078/624502
Fax +39–0362–302692
ibim@blm.it