



DATE	REF.	CUSTOMER
.	.	.
NOTE:.		

NB. Dimensions in mm

Q.ty	ARTICLE	Dimensions D1xD2	Mesh * AxB	Bearing bar HxS	Cross bar H1xS1	Height H
N°.	063365	65x1000	100x13	25x4	10x4	25
N°.	0633100	100x1000	100x16	25x4	10x4	25
N°.	0633150	150x1000	100x16	25x4	10x4	25
N°.	0633200	200x1000	100x16	25x4	10x4	25
N°.	0633250	250x1000	100x16	25x4	10x4	25
N°.	0633300	300x1000	100x16	25x4	10x4	25
N°.	0633350	350x1000	100x16	25x4	10x4	25
N°.	0633400	400x1000	100x16	25x4	10x4	25
N°.	0633450	450x1000	100x16	25x4	10x4	25



- DIMENSION "D1" = BEARING BAR DIRECTION
- * THE MESH SIZE MIGHT CHANGE ACCORDING TO THE GRATING SIZE
- N.B.: ALL DIMENSIONS CAN BE CUSTOMIZED ON REQUEST

MODEL	16* mm MULTISLOT GRATING Total Hygienic WITHOUT EDGE BAR - MEDIUM DUTY	DWG. No.	0633
DESCRIPTION	SMOOTH SURFACE - Mesh* 100x16 (linear grating)	Update #20	
		MATERIAL	AISI 304 (Grade 316 on request)

www.inoxsystem.it - info@inoxsystem.it