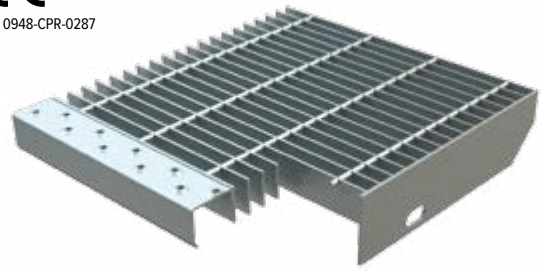


STANDARD GRATING STEPS

For outdoor and emergency stairs are mainly used STANDARD GRATING STEPS due to their compliance with loading requirements and to the empty-to-full ratio ensuring fire smokes rapid evacuation.

All NUOVA DEFIM ORSOGRIL grating steps are supplied CE marked and with the relevant Italian Protected Designation of Origin (PDO).



TECHNICAL DETAILS

Material

> S235JR UNI EN 10025 Steel

Coating

> Hot-dip galvanizing according to UNI EN ISO 1461

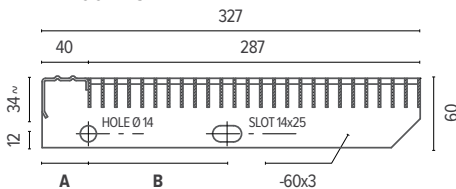
APPLICATIONS

- > Emergency security stairs
- > Service stairs

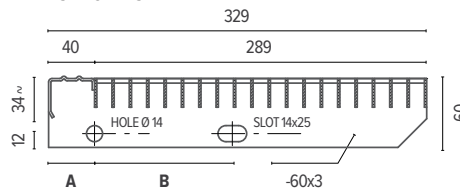
PRODUCT SPECIFICATIONS

Welded ORSOGRIL GRATING STEPS to be bolted - STD. Mesh mm: ... Bearing flat bar mm: ... Round cross wire mm: ... Dimensions mm: ... Grating panel provided with a special front profile called "nosing" and two perforated side plates for bolting it to the steel stair supports. Weight kg/each: ...
Material: S235JR UNI EN 10025 Steel
Finish: hot-dip galvanizing according to UNI EN ISO 1461

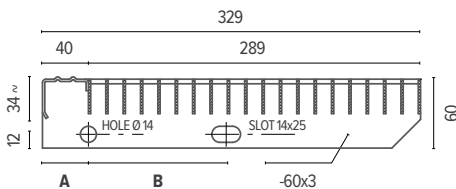
11x100 - 25x2



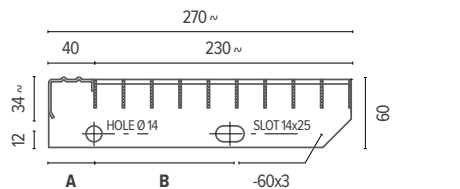
15x76 - 25x2



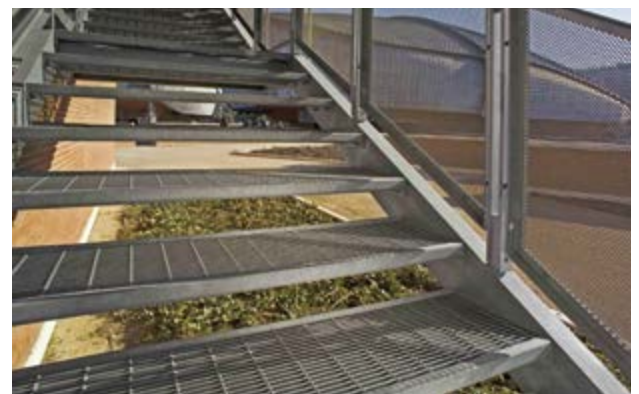
15x76 - 30x2



25x76 - 25x2



DESCRIPTION	MESH		BEARING BAR		DIMENSIONS			DRILLING UNI NORMS	
	H mm	L mm	H mm	S mm	H mm	L mm	Weight kg/ea	A mm	B mm
Slip-resistance nosing with profiled upwards facing holes*	15	76	25	2	1000	329	11.0	40	120
Slip-resistance nosing with profiled upwards facing holes*	15	76	25	2	1200	329	13.1	40	120
Slip-resistance nosing with profiled upwards facing holes**	15	76	30	2	1200	329	15.1	40	120
Slip-resistance nosing with profiled upwards facing holes	25	76	25	2	600	267	4.3	40	120
Slip-resistance nosing with profiled upwards facing holes	25	76	25	2	700	267	4.9	40	120
Slip-resistance nosing with profiled upwards facing holes	25	76	25	2	800	267	5.5	40	120
Slip-resistance nosing with profiled upwards facing holes	25	76	25	2	900	267	6.1	40	120
Slip-resistance nosing with profiled upwards facing holes	25	76	25	2	1000	267	6.7	40	120



*EXODUS® STEPS FOR SECURITY STAIRS (HEEL PROOF MESH - TYPE TO BE BOLTED).

* According to the D.M. 236 dated 14 June 1989

**According to the UNI 11001-1 norm, test reported from Milan Polytechnic (P.54/2-8.112)