

All drawings, regardless of form, are owned by Hidria d.o.o. and are strictly confidential and present copyright's. Intellectual Property Rights as follows of patents, petty patents, design patents and registered designs, copyrights, trade secret rights, and similar exclusive rights in industrial property connected with the drawings are reserved by Hidria Rotomatika d.o.o.. Disclosure to any third party is strictly forbidden.

Risbe so last družbe Hidria d.o.o. in predstavljajo poslovno skrivnost in so avtorsko delo.
Vse pravice iz patentov, blagovnih znamk in modelov povezanih z risbami pripadajo družbi Hidria Rotomatika d.o.o..
Vsak prenos tretjim osebam brez pisanega dovoljenja družbe Hidria Rotomatika d.o.o. je strogo prepovedan.

NAČIN EMBALIRANJA:

- Zaščiteno proti mehanskim poškodbam.

EMBALARGE TYPE:

- Protected from mechanical damages.

(4x) Točkovno Varjena
matica M6/
Spot Welded nut M6

Detajl A:

Dovoljene izvrtine max. $\varnothing 6\text{mm}$
Allowed holes max. $\varnothing 6\text{mm}$

Detajl A:

2:5

19.4 ± 0.5

19.4 ± 0.5

40 ± 1

40 ± 1

1 A

9.6 ± 0.5

999 ± 2

970 ± 1



935 ± 2

$\varnothing 930 \pm 2$

50 ± 1

Zaščitna mreža mora ustrezati standardu EN ISO 13857:2008
Protection grid has to comply with EN ISO 13857:2008
OSNOVNO TER POKRIVNO BARVANO S ČRNO BARVO RAL 9005;
Kvaliteta, obstojnost in oprijem barve po TPP 05/15
BASIC AND COVER COLOURING BLACK RAL 9005;
Quality, durability and adhesion of the paint by TPP 05/15
Izračunana masa / Calculated weight: 4,8 kg
Dejanska masa lahko odstopa / Actual weight may vary.

AB	AB	Na risbo dodani opombi za dolžino ojačitev ter nebarvanja navojev v maticah. Risba v Windchillu je skladna z risbo v arhivu. Added remarks for reinforcements length and non-coloring threads in nuts.	24.3.2023	Uroš K.
AA	AA	Prva izdaja. / First edition. Risba v Windchillu je skladna z risbo v arhivu.	12.7.2022	Matjaž H.
Verzija Artikla: Article revision:	Verzija risbe: DRW Revision:	Opis spremembe: Description of change:	Datum: Date:	Izdelal: Produced:

	DATUM/DATE	IME / NAME	POVRŠINSKA OBD. SURFACE TEXTURE		NAZIV: TITLE:	Mreža zaščitna Protection grid			
KONSTRUIRAL / DRN:	24.03.2023	Uroš Kunc							
ODOBRIL / APP:	24.03.2023	Matjaž Habe							
Potrjeno/Approved			MATERIAL Wire (žica) UNI EN ISO 16120-2/3 Ø4,9 (option Ø4,8); Ø2,8		0300-1-3661 0300-1-3661				
			KODA MATERIALA MATERIAL CODE	MASA: MASS:					
			NETOL. MERE/UNTOL DIM. ISO 2768-c						DZJ
			MERILO/FORMAT 1:5/A3						
							VERZIJA ARTIKLA: REVISION ARTICLE:		VERZIJA RISBE: DRW REVISION:
							AB		AB
									LIST/SHEET: 1/1

Ojačitve smejo segati čez zadnji obroč max 1mm
Reinforcements may exceed last risng max. 1mm

Navoj v matici ne sme biti barvan
Thread in nut must not be painted