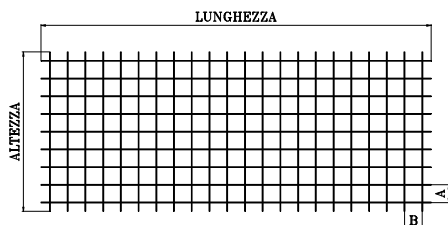


Stainless Steel *Acier Inox AISI 304*



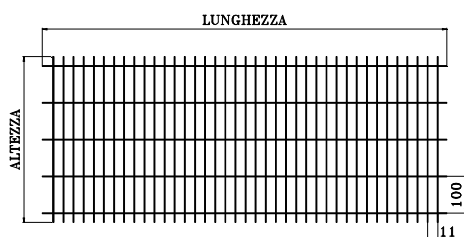
Unit/Unité: mm

Tolerance: less than 0,003 per unit of measurement

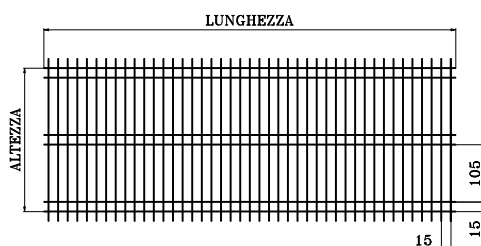
Tolérance : moins de 0,003 par unité de mesure

(International System n.80/81 CEE)

Art.	Mesh Maille (from middle to middle) (Centre centre fil)		Wire Fil Ø	Panel Sizes Designation Width x Length Largueur x Longueur (altezza) x (lunghezza)		
	A	B				
1.R062	20	20	2. ²⁰	1000	2000	*
1.R061	20	20	2. ⁸⁵	1000	2000	*
1.R060	25	25	2. ⁸⁵	1000	2000	*
1.R063	25	25	2. ⁸⁵	1250	2500	*
1.I038	30	30	2. ⁸⁵	1000	2010	*
1.I139	30	30	2. ⁸⁵	1215	2400	*
1.R064	30	30	2. ⁸⁵	1500	3000	*
1.I143	40	40	2. ⁸⁵	1000	2000	*
1.I024	40	40	2. ⁸⁵	1215	2400	*
1.I056	40	40	3. ⁸⁰	1000	2000	*
1.I140	40	40	3. ⁸⁰	1200	2400	*
1.I029	50	50	2. ⁸⁵	1000	2000	*
1.I142	50	50	3. ⁸⁰	1000	2000	*
1.I055	50	50	3. ⁸⁰	1200	2400	*
1.I026	50	50	4. ⁸⁰	1000	2000	*



DVA® Mesh Panels		Maille DVA®				
Art.		Wire Fil Ø	Panel Sizes Designation Width x Length Largueur x Longueur (altezza) x (lunghezza)			
1.I144		2. ⁸⁵	1000	2030		*



TEC® Mesh Panels		Maille TEC®				
Art.		Wire Fil Ø	Panel Sizes Designation Width x Length Largueur x Longueur (altezza) x (lunghezza)			
1.I054		2. ⁸⁵	1240	2430		*
1.I141		2. ⁸⁵	1040	2010		*

* Ready for delivery *Panneaux en stock*

TEC®, RT®, MC®, DVA®, identify since 1964 special meshes created by SIA-MPL / depuis 1964 identifient mailles spéciales créées par SIA-MPL

For structural use, panels must be submitted to the tests fixed in Directive 89/106/EEC by the customer. *Pour usage structurel, les panneaux doivent être soumis par le client aux tests prévus dans la directive 89/106/CEE*

sia-mpl srl
sede legale
sede operativa

cap. soc. € 93.000,00 i.v. · rea 218431 · p.iva 01198210351
via Mantova, 87 · 43122 Parma
via Cisa Figure 28/32 · 42041 Brescello (RE)
tel. +39 0522 684543 · fax +39 0522 684544

info@siempl.com
www.siempl.com