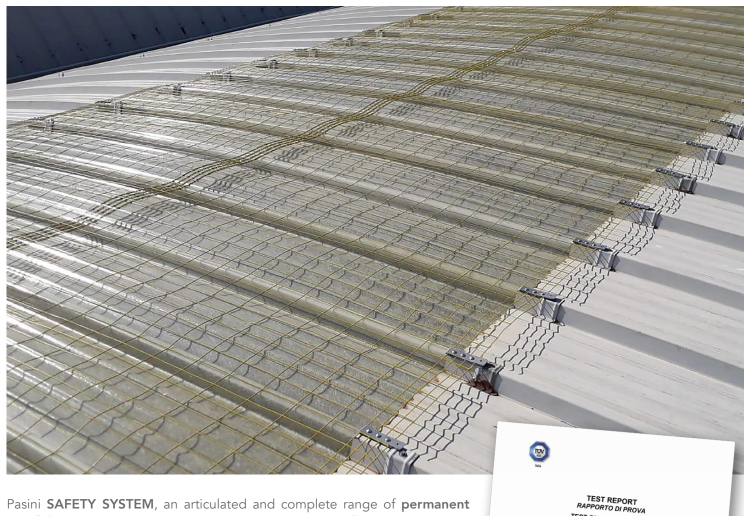




PERMANENT ANTI-FALL SYSTEM FOR INDUSTRIAL COVERS



## PERMANENT ANTI-FALL SYSTEM FOR INDUSTRIAL COVERS



TEST ON METALLIC NET TEST SU RETE METALLICA

eri 30 – 42020 S. Polo D'Enzi

./Mrs (Sig./Sig.ra.)

- John I.R.J., fil. Dolf (Rev. 21 - August 20, 2016)

M Hopfs.

M Scott 2015-August 2017

Proportion-dur

Province

Office of Rev.

File 1

File 2

File 2

File 2

File 3

File 3

File 3

File 3

File 3

File 3

File 4

File 3

File 4

File 5

File 6

File 5

File 6

File 7

Fi

Pasini **SAFETY SYSTEM**, an articulated and complete range of **permanent anti-fall systems** and all the accessories that are necessary for their installation: a line of products - **certified according to the regulations in force** - aimed at protecting workers from the risks of falling during the installation and maintenance of buildings covers.

In order to ensure that the interventions of installation, verification, maintenance and repair of the buildings' covers take place in safe conditions,



Italia

the anti-fall **SAFETY SYSTEM** has been tested and reflects all the technical requirements for safety according to the regulations: UNI EN 15057 UNI EN 1873, UNI EN ISO 9227 and the Regional Resolution of the Veneto Region, DGR n. 2774 of 22/09/2009.

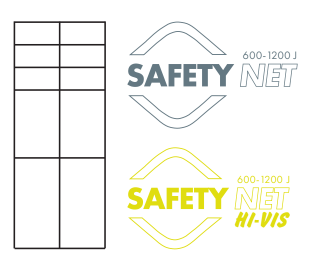
#### The anti-fall system consists of:

- **SAFETY NET 600-1200J** - Electro-welded **galvanized** net with rectangular meshes with fourfold selvedge wire along the longitudinal edges.
- SAFETY NET HI-VIS 600-1200J Electro-welded galvanized and plasticized yellow net with rectangular meshes with fourfold selvedge wire along the longitudinal edges. Designed to be used also in C-5 zones and to be installed both above and below the light points.
- -Elements for anchoring and fixing the net.

### ANTI-FALL **SAFETY NET**

The anti-fall **SAFETY NET 600-1200J** has been designed for the protection of horizontal light points in the industrial sector and can be positioned in the canopy **under the covering layer**. In addition to making it easier to lay, the fourfold selvedge thread allows you to expand the sealing range.

Thanks to its particular coating, the **SAFETY NET HI-VIS 600-1200J** is ideal for protecting horizontal light points in industrial environments and can be positioned **both above and below the covering layer** and also in outdoor environments classified C-5 for corrosivity.







### Available sizes:

**Roll height:** 102/122/152/183/203 cm

Roll length:

25 m

- Electro-welded and / or plasticized galvanized nets with differentiated mesh.
- Triple selvedge mesh in the upper and lower part.
- Ideal for fall protection when installing roofing.

### COMPLETE LINE OF **SAFETY NET** ACCESSORIES

The **SAFETY SYSTEM** anti-fall system is completed with a **wide range** of anchoring and fixing elements for safety nets: screws for wood / steel / concrete, aluminum rivets with gasket, plates, hooks, connectors and plugs in stainless steel; always in compliance with the regulations in force.

# COMPLETE LINE OF **SAFETY NET** ACCESSORIES



### Pneumatic ring making machine Model TC7C

Dimensions: 335x102x193mm

Weight: 1.42 Kg Ring type: CL24

Magazine capacity: 120 rings

Operating pressure (kg/cm<sup>2</sup>): 5.5 ~ 7.6 bar





### Battery-powered ring making machine Model B-TC7C

Dimensions: 373x115x255 mm Weight with battery: 2.56 kg

Ring type: CL24

Magazine capacity: 120 rings

Shots per battery charge: 1600-1800 shots Battery Charging Time: Approx. 60 minutes





# Powered by





### PASINI s.r.l.

42020 S.POLO D'ENZA - (RE) - VIA A. DE GASPERI, 30 Tel. +39 0522 873128 - FAX +39 0522 874676 - info@pasinireti.com VERONA OFFICE

37050 Villafontana di Oppeano - Via Villafontana, 263 Tel. +39 045 2421685 - E-mail: pasinivr@pasinireti.com CATANIA OFFICE

95032 Belpasso - S.P. 14, Angolo S.P. 3/III - Monteceneri Tel. +39 095 7135909 - Fax +39 095 5871828 - E-mail: pasinict@pasinireti.com

www. pasinireti.com