

TOWER SHAPED SPACER FOR FORMWORK



INDEX

1. Code Registry
2. Description
3. Use
4. Technical Specification

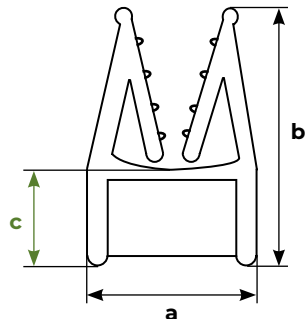
1. CODE REGISTRY

Code	Description	Dimension (mm)	Weight	Pkg. / Pallet
PRO12-1663	Tower shaped spacer for formwork	h thick. 10	6 gr/pcs.	2.000 pcs. / 30.000 pcs.
PRO12-1664	Tower shaped spacer for formwork	h thick. 15	6 gr/pcs.	1.800 pcs. / 27.000 pcs.
PRO12-1665	Tower shaped spacer for formwork	h thick. 20	6 gr/pcs.	1.500 pcs. / 22.500 pcs.
PRO12-1666	Tower shaped spacer for formwork	h thick. 25	7 gr/pcs.	1.500 pcs. / 22.500 pcs.
PRO12-1667	Tower shaped spacer for formwork	h thick. 30	8 gr/pcs.	1.000 pcs. / 15.000 pcs.
PRO12-1668	Tower shaped spacer for formwork	h thick. 40	12 gr/pcs.	500 pcs. / 22.500 pcs.

MATERIAL

Made of thermoset plastic.

Code	a	b	c
PRO12-1663	20	30	10 mm
PRO12-1664	20	40	15 mm
PRO12-1665	24	45	20 mm
PRO12-1666	25	49	25 mm
PRO12-1667	33	52	30 mm
PRO12-1668	42	60	40 mm



2. DESCRIPTION

The tower-shaped design allows the laying of the reinforcement cages.
Packed in box

TOWER SHAPED SPACER FOR FORMWORK

3. USE

Specific use in construction.

It allows the installation of rebar, maintaining the correct distance for the "concrete cover".

4. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.O.PRO12.166x	Supply and installation of spacer for tower-shaped design allows the laying of the reinforcement cages. Packed in box. Made of thermoset plastic. Specific use in construction. It allows the installation of rebar, maintaining the correct distance for the "concrete cover".		
Dak.O.PRO12.1663	h thickness 10 mm.....	pcs	-
Dak.O.PRO12.1664	h thickness 15 mm.....	pcs	-
Dak.O.PRO12.1665	h thickness 20 mm.....	pcs	-
Dak.O.PRO12.1666	h thickness 25 mm.....	pcs	-
Dak.O.PRO12.1667	h thickness 30 mm.....	pcs	-
Dak.O.PRO12.1668	h thickness 40 mm.....	pcs	-