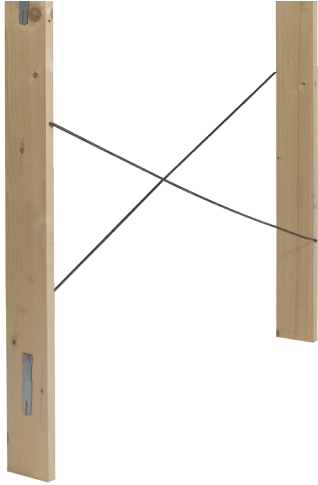


INTERNAL FIR DOOR FRAME WITH METAL SUPPORTS



INDEX

1. Code Registry
2. Use
3. Technical Specification

1. CODE REGISTRY

Code	Description	(mm)	Weight	Pkg. / Pallet
CON06-215085RC	Internal fir door frame with metal supports	2.150 x 1.040 x 85	4,00 kg/pc.	1 pc. / 156 pcs.
CON06-215105RC	Internal fir door frame with metal supports	2.150 x 1.040 x 105	5,20 kg/pc.	1 pc. / 132 pcs.
CON06-215120RC	Internal fir door frame with metal supports	2.150 x 1.040 x 120	5,20 kg/pc.	1 pc. / 120 pcs.
CON06-215140RC	Internal fir door frame with metal supports	2.150 x 1.040 x 140	5,30 kg/pc.	1 pc. / 96 pcs.

MATERIAL Made of unfinished fir wood.

2. USE

Use to create the perimetral structure where install internal doors.

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.I.CON06.215xxxR	Supply and installation of Internal door frame, made of fir, manufactured to suit most common internal door sizes. It is suitable for a 65 cm to 100 cm doors (pre-cut insert every 5 cm) and it can be install on wall with width from 8,5 to 14 cm (8,5 cm, 10,5 cm, 12 cm, 14 cm). Every jamb is provided with 3 metal clamps for a perfect and stable fixing to the wall. Each door frame is composed by 3 pieces: · 1 x head piece, length 104 cm; · 2 x jambs (legs), height 215 cm; · 2 x metal supports to x temporary the jambs during the installation. Supplied in polybagged, flat pack ready for installation/sizing on site. Made of un nished fir wood. Use to create the perimetral structure where install internal doors.		
Dak.I.CON06.215085R	Dimension 2.150 x 1.040 x 85 mm.....	pc.	-
Dak.I.CON06.215105R	Dimension 2.150 x 1.040 x 105 mm.....	pc.	-
Dak.I.CON06.215120R	Dimension 2.150 x 1.040 x 120 mm.....	pc.	-
Dak.I.CON06.215140R	Dimension 2.150 x 1.040 x 140 mm.....	pc.	-