



Glue spreader with 2 rollers

Mod. SC2R

Accurate and uniform spreading with any type of glue, excellent technical characteristics, added to the high practicalness, functionality and safety for the operator, place it at the forefront among the 2 roller glue spreaders.

Spreading roller covered in antiacid rubber, ground and furrowed, hard wearing, as they are built with a rational layer of rubber it is therefore possible to carry out 6-7 grindings. It is easy and quick to disassemble.

Spreading, precise and uniform on one or both sides of the panels.

Special shock-absorbers, on the roller supports, allow the rollers an automatic opening depth, so as to spread panels of different thickness within 5 mm. they also compensate for eventual parallelism differences of the panel.

Uniform glue dosing by a rectified distribution tank, in sheet-iron, with very quick extraction to allow cleaning.

Collecting tank, for glue and washing water, in galvanized sheet-iron, extractable for easy cleaning.

Safety protections, in sheet metal on the rollers and glue distribution tank, a sheet metal protection prevents the introduction between the rollers of any object more than



5 mm. thick over the transit established, ensuring the maximum safety for the operator.

Electrical installation, in a waterproof case with fuses, thermal switch for motor and transformer protection.

Control panel, with starting button, stopping button and warning light (24 V).

Rollers rotation chain with self-registrable turnbuckle pinion.

Roller washing with a bored washing tube, for the water intake during this operation.

Optionals on request:

- manual washer with brushes;
- n. 4 poliurethane wheels (2 with brakes);
- Motovariator HP 0,5 from 5 to 26 mt/min.;
- Roller cooling system.



DATI TECNICI
TECHNICAL INFORMATION
DONNEES TECHNIQUES
TECHNISCHE DATEN

SC2R 300 SC2R 400 SC2R 600 SC2R 800 SC2R 1000 SC2R 1300 SC2R 1500 SC2R 1600

Larghezza di lavoro Width of work Largeur du travail Arbeitsbreite	mm.	300	400	600	800	1000	1300	1500	1600
Passaggio massimo fra i rulli Maximum passage between rollers Passage maximum entre les rouleaux Grösster Abstand zwischen den Walzen	mm.	120	120	120	120	120	120	120	120
Diametro dei rulli Diameter of rollers Diamètre des rouleaux Walzendurchmesser	mm.	185	185	185	185	185	185	185	185
Velocità di avanzamento Advancement speed Vitesse d'avancement Antriebsgeschwindigkeit	Mt./l'	19	19	19	19	19	19	19	19
Riduttore coassiale motore Coaxial reducer gear Réducteur coaxial moteur Rundlaufendes Untersetzungsgetriebe des Motors	HP.	0,5	0,5	0,5	0,5	0,5	0,5	0,5	0,5
Peso netto Nett weight Poids net Nettogewicht	Kg.	230	250	270	290	320	360	390	400
Ingombro (Largh. x Lungh. x Alt.) Overall dimension (Width x Length x Height) Encombremet (Larg. x Long. x Haut.) Ausmasse (Breite x Länge x Höhe)	cm.	64x90x136	64x100x136	64x120x136	64x140x136	64x160x136	64x190x136	64x210x136	64x220x136
Ingombro con cassa o gabbia Overall dimension with case or crate Encombremet avec caisse ou cage Ausmasse mit Kasten oder Käfig	cm.	73x102x153	73x112x153	73x132x153	73x152x153	73x172x153	73x202x153	73x222x153	73x232x153

TECHNOLOGIE FÜR HOLZ
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