

Kölnerstrasse 69-73 D-41363 Jüchen Tel: 02165911156



Collation Packs 20 KG

Inserts in a self-locking telescope box with a calculated filling capacity of approx. 20 kg of highly viscous substance

Configuration

Article Ref.	Dimensions Inside	Number of silicon paper inserts & volume per packing	Silicon papaer	Quantity each palett
S20/09-3	175 X 120 X 130 mm	9 inserts for 2,0 KG	Type 3	48 cardboards
S20/06-2	180 X 175 X 130 mm	6 inserts for 3,0 KG	Type 2	48 cardboards
S20/06-3	180 X 175 X 130 mm	6 inserts for 3,0 KG	Type 3	48 cardboards
S20/04-2	273 X 175 X 130 mm	4 inserts for 5,0 KG	Type 2	48 cardboards
S20/04-3	273 X 175 X 130 mm	4 inserts for 5,0 KG	Type 3	48 cardboards

Quality: closed B-flute VDW* 1.3 standard corrugated board

Materials: 170 g/m² kraftliner + 120 g/m² corrugated material + 140 g/m² test liner

Type : bottom part to FEFCO 0423, lid to FEFCO 0422

Inside dimensions: $555 \times 365 \times 142$ mm Separator: Pasteboard 750 g/m²

Other featuress: bottom part and lid lined with second quality silicon paper

* VDW = Association of German Corrugated Board Manufactures

Silicon paper:

Type 2 = silicon paper $120g/m^2$, "solvent-freei" $3,2g/m^2$, Type 3 = silicon paper $135g/m^2$, "solvent-freei" $2,3g/m^2$,

Release value 6cN/40mm +/- 3cN Release value 7cN/40mm +/- 4cN