

Multiduct Flatter™ ® ®

Standard colourways :

■ galvanised steel



Multiduct Flatter is a patented, innovative solution for loosening the microducts tension in the bundle.

It allows to get rid of stress on the whole length of the drum before final installation.

If the multiduct is installed with twists and turns the blowing length can be reduced to 10-20% of straight installation.

The multiduct has to be installed in a straight line to guarantee the best blowing performance and installation length.

Features :

- The length of the jack 120mm for regulation
- Ø200mm wheels
- Black POM wheels with SKF bearings
- Type-plate with serial number
- GPS-Tracker
- Bracket to hold the crossbar during transport

TOOLS

Technical specification

Multiduct Flatter™ (R) (P)



- 1 Depending on the drum size the twists and turns are making the job more difficult.
- 2 Even after unrolling multiducts the stress is still in the bundle. Problems of overlength and “corkscrew” or “snake” effect disturb the process.
- 3 Example of the multiduct without Flatter treatment on the left and after on the right side.



Problems :

- Twists and turns
- “Corkscrew” or “Snake” effect
- Overlength problem
- Disturbance in the installation process
- Poor blowing length and performance
- Maintenance issues

TOOLS

Technical specification

Multiduct Flatter™ (R) (P)

1. Height and pressure regulation

120 mm

2. Black POM wheels

SKF bearings

4. Steel Frame

3. Bracket

2 pcs.

5. Stabilisation support

6. GPS Tracker



Reduces duct's tension



Quick installation saves time and money



Long life



Compact size