

THE NEW WAVE TAPE

The perfect wave: easy and quick to shape! Pair it with a system: our wave tape technology with fixed and rotating eyelets is available for 6 mm inner rail tracks and can be combined with various curtain hooks.

The pros of our new wave tape technology: the newly designed pocket tape is easy to use. Everything is perfectly coordinated! A robust glider coupled with a fixed or rotating eyelet and a narrow tape that disappears into the track are what make our wave tape technology so impressive.

Tape with a multitude of possibilities: solid and tear-proof pockets coupled with fitting technology make the perfect tape, allowing the latest technology to be used in multiple ways with only one tape.



Flat gliding tape – wave tape technology with fixed eyelets

Instead of using a cord, the gliders are fixed onto a narrow tape that can no longer slip out of the rail.

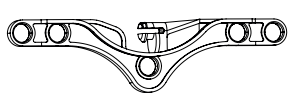
WB 27 K403 8 25 / wave tape with glider spacing of 80 mm / 25 meter roll
WB 27 K403 6 25 / wave tape with glider spacing of 60 mm / 25 meter roll



Flat gliding tape – wave tape technology with rotating eyelets

Instead of using a cord, the rotating gliders are also fixed onto a narrow tape that can no longer slip out of the rail.

WB 2744K403 6 25 / wave tape with spacing of 60 mm with rotating, short eyelets / 25 meter roll
WB 2744K403 8 25 / wave tape with spacing of 80 mm with rotating, short eyelets / 25 meter roll



Wave end stopper

End hooks for the perfect pleat end. The wave end stopper is simply hooked into the eyelet.

Item no. 2743-000 1005

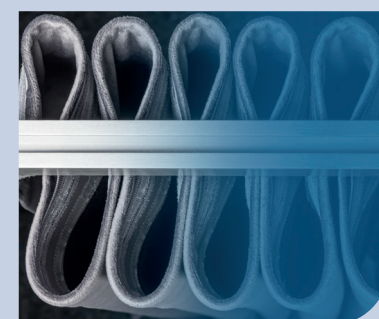
All items are available in black or white - more colors upon request.

CUSTOMIZE YOUR PLEAT SIZE AND VOLUME

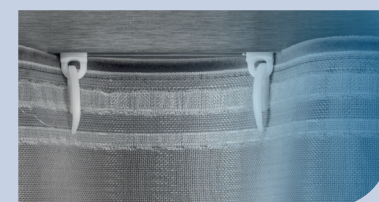
Benefit from the following with the latest generation of our wave tape:

- Simple and easy-to-understand instructions and use.
- Save time and money.
- 21 quick options: the flexible tape comes with pleat spacing of 6 cm or 8 cm. We offer solutions for seven different fullness ratios (from 1:1.5 - 1:3.0). The models with different pleat depths front and back using the same fullness ratios are unique. It offers great flexibility, enabling you to adapt the pleat depth to the individual circumstances.
- Five simple options with fixed fullness ratios: our models with fixed fullness ratios are also unique. They only have pockets where they are needed, making them ideal for public interiors. Perfect design and ease of use go hand in hand for us.
- Available in transparent, black and white. For particularly heavy fabrics, we recommend a stiffer tape that has particularly strong pockets. For particularly light and airy fabrics, we recommend MAGNUM tape.

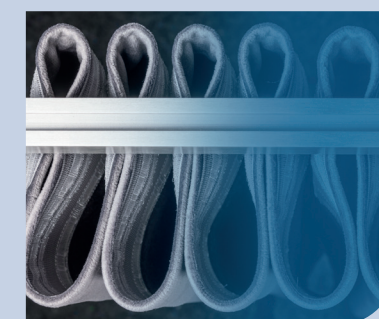
Uniform wave pleats: Symmetrical pleat depth



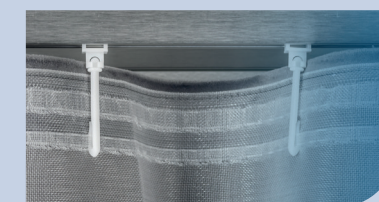
Glider tape rotatable with curtain hooks and new wave tape 2.0



Uniform wave pleats: Non-symmetrical pleat depth



Click-wave combined with tape and long needle

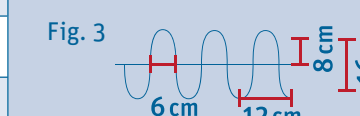
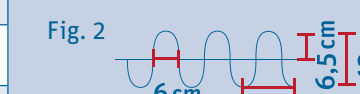
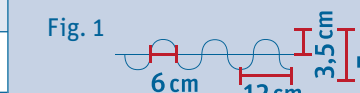


Please note that this model requires a higher to be sewn.

Model A for 6 cm glider spacing:

Fullness ratio	Pleat depth in cm	Distribution front/back in cm	Repeat in mm	Gliders every cm	1st glider by cm
1:1.5	7	3.5/3.5	90	9	5
1:2.0 (see Fig. 1)	10	5/5	120	12	6
1:2.0	10	6/4	240	14/10	7
1:2.5 (see Fig. 2)	13	6.5/6.5	150	15	8
1:2.5	13	8/5	300	18/12	9
1:3.0 (see Fig. 3)	16	8/8	180	18	9
1:3.0	16	10/6	360	22/14	11

Examples as technical drawings:



Model B for 8 cm glider spacing:

Fullness ratio	Pleat depth in cm	Distribution front/back in cm	Repeat in mm	Gliders every cm	1st glider by cm
1:1.5 (see Fig. 1)	10	6/4	240	14/10	7
1:1.5	10	5/5	120	12	6
1:1.75	12	8/4	280	18/10	9
1:1.75	12	7/5	280	16/12	8
1:1.75 (see Fig. 2)	12	6/6	140	14	7
1:2.0	14	9/5	320	20/12	10
1:2.0	14	8/6	320	18/14	9
1:2.0 (see Fig. 3)	14	7/7	160	16	7
1:2.25	16	10/6	360	22/14	11
1:2.25	16	9/7	360	20/16	10
1:2.25	16	8/8	180	18	9
1:2.5	18	9/9	200	20	10
1:2.75	20	10/10	220	22	11
1:3.0 (see Fig. 4)	22	11/11	240	24	12

Examples as technical drawings:

