

Sheets can be provided with one or more deep slits parallel to the corrugation. As a result of this, the sheets can be angled to form an L profile (90°) or their thickness can be doubled by being folded over completely.

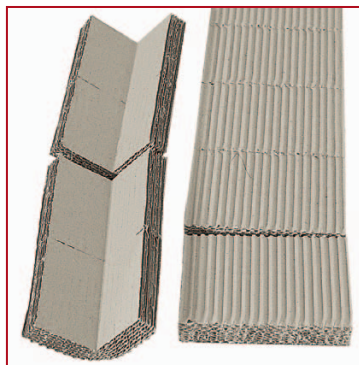
This technology transforms a slitted sheet into protective padding which can be used in diverse ways for surface, edge and all-round protection. Supplied flat, it is only brought into the desired form on the packaging bench. If particularly effective protection of an edge area is required, the sheet can also be folded against the material at the slit.

Slitted sheets

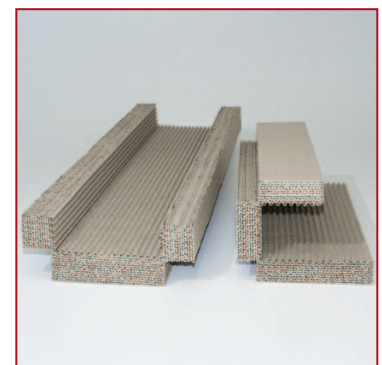
Usage of slitted sheets



Slitted sheets offer effective edge protection. In the event of high strain, they should be folded against the material.



Standard sheets are equipped with a perforation. The sheets can be easily broken off at the perforated lines.



One or more slits are possible.

Technical data of slitted sheets

	Minimum	Maximum
Length (corrugation direction)	50 mm	2.400 mm
Width	50 mm	1.200 mm
Thickness	10 mm	100 mm
Slits	50 mm	1.200 mm
Perforation	50 mm	2.400 mm

Technical options

- Different paper qualities
- Customer-specific padding values
- Perforation
- Can be combined with other shaped parts
- Self-adhering