



Rubber bumper

Ideal for low to average loading frequency

- high-quality new rubber compound
- especially wear-resistant
- spring deflection up to 20 mm

Spring steel bumper

Optimally suitable for average to high loading frequency

- spring deflection up to 40 mm
- wear-free

Steel bumper

Particularly suitable for high loading frequency. The steel bumper has a long deflection spring and is extremely robust.

- spring deflection up to 80 mm
- wear-free

Novoferm bumper systems

The perfect solution for every loading frequency

Product benefits

- perfect protection for building and HGV
- robust and durable
- 100 % recyclable material
- Made in Germany



All advantages at a glance

	Design (mm)	Suitable for	Product characteristics
Rubber bumper Rubber impact bumper 	400 x 80 x 70	Low loading frequency	Building protection ★ Durability ★ Life Cycle Cost ★★
	250 x 250 x 90	low loading frequency, swing lip levellers	Building protection ★★ Durability ★ Life Cycle Cost ★★
	250 x 250 x 140	low loading frequency, telescopic lip levellers	Building protection ★★ Durability ★ Life Cycle Cost ★★
	500 x 250 x 90	low to average loading frequency, swing lip levellers	Building protection ★★ Durability ★★ Life Cycle Cost ★★★
	500 x 250 x 140	low to average loading frequency, swing lip levellers	Building protection ★★ Durability ★★ Life Cycle Cost ★★★
Spring steel bumper 15 mm-spring steel impact bumper, moveable mounted 	600 x 160 x 160	low to average loading frequency, swing lip levellers	Building protection ★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
	800 x 160 x 160	high loading frequency, telescopic lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
	TwinSet 600/800 elevated on one side	high loading frequency, telescopic lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
Steel bumper with internal rubber core 	AZPK 500 or 800 500 x 250 x 140 or 800 x 250 x 140	high loading frequency, swing lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
	TwinSet AZPK 500/800 elevated on one side	high loading frequency, swing lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
	AZJ 500 or 800 500 x 250 x 210 or 800 x 250 x 210	high loading frequency, telescopic lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★
	TwinSet AZJ 500/800 elevated on one side	high loading frequency, telescopic lip levellers	Building protection ★★★★★ Durability ★★★★★ Life Cycle Cost ★★★★★

Options

- hot-dipped weld plates
- hot-dipped front plates
- elevated bumpers with back rest
- height-adjustable bumpers

Rubber bumpers



spring steel bumpers



steel bumpers



back rest



rubber core

