8



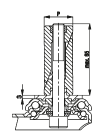
Versions / options for stainless steel, light-duty castors

Corrosion-resistant synthetic expander fitting for round tubes

Product code suffix for the	Product code suffix for the	Internal tube dimension
LRXA series	LKRXA series	
		(P) [mm]
-EXR02	-EXR12	Ø 20–25
-EXR03	-EXR13	Ø 25–30
-EXR04	-EXR14	Ø 30-35
-EXR05	-EXR15	Ø 35–40

Available for all swivel castors in the LRXA/ LKRXA series with bolt hole Ø 11 mm. Swivel castor and expander secured to prevent loosening with positive locking. Maximum fitting length is 65 mm. Increases total height of swivel castors by 3 mm. Detailed description: page 105





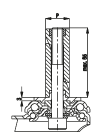
Corrosion-resistant synthetic expander fitting for square tubes

Product code suffix for the	Product code suffix for the	Internal tube dimension
LRXA series	LKRXA series	
		(P) [mm]
-EXV02	-EXV12	□ 18–21
-EXV03	-EXV13	□ 21–25
-EXV04	-EXV14	□ 25–29
-EXV05	-EXV15	□ 29–32
-EXV07	-EXV17	□ 32–38.5
	-EXV18	□ 35.5–41

Available for all swivel castors in the LRXA/ LKRXA series with bolt hole Ø 11 mm. Swivel castor and expander secured to prevent loosening with positive locking. Maximum fitting length is 65 mm.

Increases total height of swivel castors by 3 mm. Detailed description: page 105



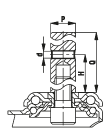


Stainless steel plug-in stem in accordance with DIN 18867-8 (large-scale catering equipment)

Product code suffix	Stem dimension	Ø Cross hole	Position	
	(Ø x height)		cross hole	
	(P x Q) [mm]	(d) [mm]	(H) [mm]	
-ZAX51	Ø 18.0 x 62	M6	30	

Available for all swivel castors in the LKRXA-TPA and LKRXA-PATH series with wheel Ø 125 mm and bolt hole Ø 13 mm. Detailed description: page 104





Buffers for round and square tubes

Product code	Wheel Ø	Wheel width	Hole		
	(D) [mm]	(T1) [mm]	(d) [mm]		
Synthetic buffers (polyethylene)					
AG 100/R25	100	17.5	Ø 25		
AG 100/V25	100	17.5	□ 25 x 25		
AG 125/R25	125	17.5	Ø 25		
AG 125/V25	125	17.5	□ 25 x 25		
Solid rubber buffers					
ARG 75/R10	75	23	Ø 10		
ARG 100/R26	100	23	Ø 26		
ARG 100/R32	100	23	Ø 32		
ARG 125/R26	125	23	Ø 26		
ARG 125/R32	125	23	Ø 32		

Other dimensions and special colours are available upon request.

Buffers reduce the risk of damage to walls and vehicles in the event of a collision. Buffers for round and square tubes are fixed or connected to tubular frames in the external areas of vehicles.

AG series: Made from soft synthetic polyethylene, hardness 48 Shore D, colour silver grey RAL 7001, non-marking.

ARG series: Made from solid rubber, hardness 75 Shore A, colour grey, non-marking.

Detailed description: page 116



