Blickle

Versions / options for stainless steel, light-duty castors

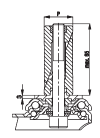
Corrosion-resistant synthetic expander fitting for round tubes

Product code suffix for the	Product code suffix for the	Internal tube dimension	Available for all swivel castors in the LR
LRXA series	LKRXA series		LKRXA series with bolt hole Ø 11 mm.
		(P) [mm]	Swivel castor and expander secured to prevent loosening with positive locking.
-EXR02	-EXR12	Ø 20–25	Maximum fitting length is 65 mm.
-EXR03	-EXR13	Ø 25–30	Increases total height of swivel casto
-EXR04	-EXR14	Ø 30–35	by 3 mm.
-EXR05	-EXR15	Ø 35–40	Detailed description: page 105

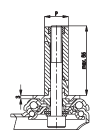
Corrosion-resistant synthetic expander fitting for square tubes

Product code suffix for the LRXA series	Product code suffix for the LKRXA series	Internal tube dimension	Available for all swivel castors in the LRXA/ LKRXA series with bolt hole Ø 11 mm.			
LNAA Series	LKHAA Series	(P) [mm]	Swivel castor and expander secured to prevent loosening with positive locking. Maximum fitting length is 65 mm.			
-EXV02	-EXV12	□ 18–21				
-EXV03	-EXV13	□ 21–25	Increases total height of swivel castors by 3 mm.			
-EXV04	-EXV14	□ 25-29				
-EXV05	-EXV15	□ 29–32	Detailed description: page 105			
-EXV07	-EXV17	□ 32–38.5				
	-EXV18	□ 35.5–41				









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

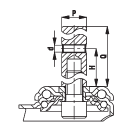
Product code suffix	Stem dimension (Ø x height) (P x Q) [mm]	Ø Cross hole (d) [mm]	Position cross hole (H) [mm]	Available for all swivel castors in the LKRXA-TPA and LKRXA-PATH series with wheel Ø 125 mm and bolt hole Ø 13 mm. Detailed description: page 104
-ZAX51	Ø 18.0 x 62	M6	30	

Buffers for round and square tubes

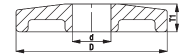
Product code	Wheel Ø	Wheel width	Hole	Buffers reduce and vehicles in
	(D) [mm]	(T1) [mm]	(d) [mm]	Buffers for rou fixed or conne
Synthetic buffers (p	olyethylene)			external areas
AG 100/R25	100	17.5	Ø 25	AG series: Ma
AG 100/V25	100	17.5	□ 25 x 25	polyethylene, silver grey RA
AG 125/R25	125	17.5	Ø 25	ARG series: N
AG 125/V25	125	17.5	□ 25 x 25	hardness 75 S
Solid rubber buffers	5			marking.
ARG 75/R10	75	23	Ø 10	
ARG 100/R26	100	23	Ø 26	Detailed descr
ARG 100/R32	100	23	Ø 32	
ARG 125/R26	125	23	Ø 26	
ARG 125/R32	125	23	Ø 32	

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-

Detailed description: page 116







Other dimensions and special colours are available upon request.