

## Product Information

Product Brand: Roto Inline

Roto Inline rollers change of packing unit ZMA



### Related Products

Roto Inline  
New product

### Application range

For the following articles from our inline range, our supplier will gradually change the packaging sizes from August onwards. This has strategic reasons.

The smallest packaging unit (ZMI) has NOT changed. Only the size of the pallets (ZMA) has been adjusted.

The values for ZMA can be found in the attached Excel file.

### Availability / Ordering ability

Change will take place from August.

### Product Overview

Material No.	EAN no.	Description	PU	Price/Pcs.	Material Size	D-MG	Spout Material
603430	4036263187215	L-WERK X TANDEM B16 K-LAG 200KG IS	50		90		
615951	4036263208811	L-WERK X TANDEM B12 K-LAG 120KG IS	50		90		
622876	4036263215536	L-WERK X TANDEM B14 K-LAG 120KG IS	50		90		
637616	4036263245984	L-WERK SINGLE B12/H17 ERH K-LAG 50KG IS	100		90		
637617	4036263245991	L-WERK SINGLE B12/H21 ERH K-LAG 50KG IS	100		90		
639325	4036263246585	L-WERK TANDEM V150-ROLLE K-LAG 120KG IS	50		90		



Created on 27.05.2022  
Modified on 27.05.2022

No. 22 XXX1

788893	4036263306142	L-WERK V150 120KG OL	50	90
795917	4036263320018	INL L-WERK X TANDEM SCHRAUB.SICHERUNG	50	90
798306	4036263322593	INL ALU EINZELLAUFWAGEN R2.5	100	90
798307	4036263322609	INL L-WERK R2.5 120KG OL	50	90
817125	4036263412782	L-WERK X TAND. 120KG SCHRAU.SICHER. 19.5	50	90

Artikelnummer/Code	Bezeichnung/Description	ZMI
603430	L-WERK X TANDEM B16 K-LAG 200KG IS	50
615951	L-WERK X TANDEM B12 K-LAG 120KG IS	50
622876	L-WERK X TANDEM B14 K-LAG 120KG IS	50
637616	L-WERK SINGLE B12/H17 ERH K-LAG 50KG IS	100
637617	L-WERK SINGLE B12/H21 ERH K-LAG 50KG IS	100
639325	L-WERK TANDEM V150-ROLLE K-LAG 120KG IS	50
788893	L-WERK V150 120KG OL	50
795917	INL L-WERK X TANDEM SCHRAUB.SICHERUNG	50
798306	INL ALU EINZELLAUFWAGEN R2.5	100
798307	INL L-WERK R2.5 120KG OL	50
817125	L-WERK X TAND. 120KG SCHRAU.SICHER. 19.5	50

ZMA (Palette)	Kartonanzahl/Box pro/per Palette
3,200	64
6,000	120
6,000	120
12,000	120
12,000	120
6,000	120
6,000	120
6,000	120
12,000	120
6,000	120
6,000	120