



Technical data

Lifting speed: 0,2 m/s
 Payload: <1000 kg
 Elec. requirements: 3,4 kW, 3/N/PE AC 400V
 Lifting height: mm
 Housing: galvanised perforated sheet metal Rv10-15
 Gradient angle of ramp: 5,74°
 Number of stops: 2 (Ground + 1)
 Number of doors/ entrances: 2 (1 per stop)
 Safety device: pawl device
 Loading configuration:
 Weight (excluding load): 2611,77 kg
 Operation: Goods only (no passengers)

Customer data:

Customer name:
 Company name:
 Delivery address:
 Name of project:
 Drawing number:
 Date of the offer drawing:
 Signature:

Pos.	Anz.	Bauteilnummer	Artikel	Bezeichnung	Designation	Werkstoff	M.(kg)	L.(mm)	B.(mm)
2	1	903-49-180048-70		Komplette Einhausung des Güterlifts	Complete housing of the goods lift		1097,47		
1	1	903-00-180048-00		Hubeinheit mit Plattform	Lifting unit with platform		1514,30		

Konstr./Design:	17.08.2018	S. Haase	"Schutzvermerk nach DIN ISO 16016 beachten" "Copyright reserved violation will be prosecuted"	Lödige Industries Wilhelm-Lödige-Str.1 D-34414 Warburg
Bearb./Drawn:	10.09.2018	S. Haase	Zul./Abw./Tolerance	
Gepr./Checked:	10.09.2018	Bloemeke	Allgemeintoleranz: DIN ISO 2768 mittel Schweisbaugruppen: DIN EN ISO 13920 A Oberflächen/Surfaces: DIN ISO 1302	
Massstab scale	Benennung/Title Güterlift Serwa Goods lift Serwa			Artikel-/Dateiname-/Zeichn.Nr. / Article-/File name-/Draw.No. 903-000-180048-70
Kunde/Customer				Rev./No. A Kultur.Nr./Project No.
Werkstoff/material:				Rev./No. 1
Gewicht/weight: 2611,77 kg				Rev./No. 2
Erstellt durch/Replaced by:				