WWW.FEIL.EU

THE NEW PRODUCTS at a glance

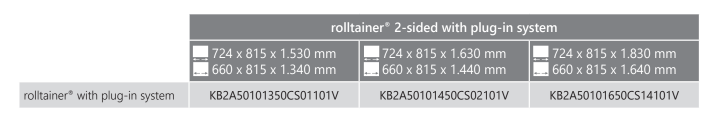






rolltainer® with plug-in system

- plastic base made of high-quality HDPE-material
- plastic base with innovative plug-in system, 4 side panels can be inserted in the middle, another 4 side panels can be placed in between
- 4 plastic bases are placed on the left and the right side of the adjusted side panels
- with two swivel and two fixed castors, ø 108 mm, wheel center / tread: polypropylene
- three different usable heights, side panel made of \emptyset 22 mm round tube, infill made of 12 x 3 mm flat bars and a centered tube \emptyset 16 mm
- surface: galvanized blue

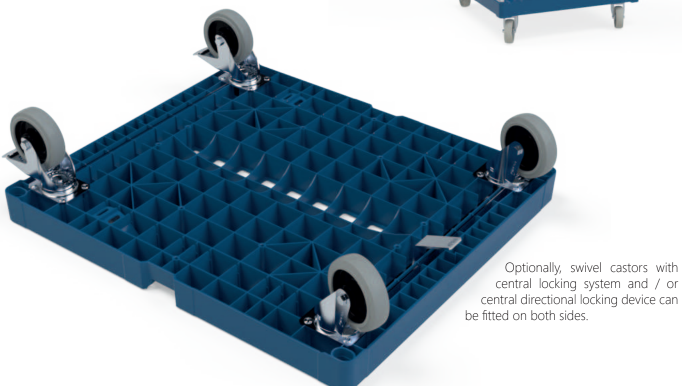




- fast, systematic compaction of empties
- high work safety due to fixed slots for 4 side panels
- sustainable storage and transportation of empties
- The new base is a 100% compatible with existing components there is no need for new side panels. Side panels with locked T-clamp are ideal. Please contact us for detailed advice!

- It is also possible to only store side panels.
- In comparison to the classic compaction of empties, each storage space can be utilized up to 150% more.







Alternativs to winding film

Winding film is often used in combination with the two and three-sided rolltainer to secure loads or to protect the stored goods. For being able to reduce plastic waste in this area, new environmentally friendly products such as Pacture and Roll-Safe were added to our product range, additionally to the already excisting securing grid.

While Pacture is a reusable coat that can be placed over the side panel and encloses the entire rolltainer, Roll-Safe protects the open sides of the rolltainer, just like the securing grid does. The thin twin-wall sheet Roll-Safe is attached to the side panels by straps with hooks. If the Roll-Safe plates are not in use, they can be completely hooked onto the side panels. The securing grid, in contrast, is mounted to the side panels at one side and secured by straps on the second side. When the securing grid is not in use, it can be folded onto the side panel, just like the Roll-Safe, and is secured there with the straps.

A further step to more sustainability and saving important resources.

securing grid



Pacture securing cover



Roll-Safe securing plate





nestainer® ERGO 1460 K

- plastic bottom (sandwich construction) made of high-quality HDPE, light blue similar to RAL 5012
- The all-round closed sandwich bottom is quick and easy to clean. This means that high hygiene requirements can be reliably met.
- The fitted spring mechanism guarantees safe and efficient operation.
- For larger quantities, the base can be produced in different colours and embossed if required.
- nesting depth: 2-sided 200 mm, 3-sided 210 mm, 4-sided 280 mm
- internal dimension: 2-sided 660 x 800 x 1.460 mm, 3-sided 660 x 770 x 1.460 mm, 4-sided 660 x 740 x 1.460 mm
- surface: galvanized blue

	nestainer® ERGO 1460 K
nestainer® ERGO 1460 K, 2-sided	N2700800C5012OLOZ019
nestainer® ERGO 1460 K, 2-sided, 1 foldable plastic intermediate shelf	N2700800C5012OL1Z119
nestainer® ERGO 1460 K, 3-sided	N3700800C5012OLOZ019
nestainer® ERGO 1460 K, 4-sided	N4700800C5012OLOZ019



nestainer® ERGO 1460 S

- bottom with spring technique foldable to the side
- with two swivel and two fixed castors, ø 108 mm, wheel center / tread: polyamide, strengthened version
- side panels, back wall and front wall made of ø 22 mm round tube, infill made of 12 x 3 mm flat bars
- nesting depth: 2-sided 180 mm, 3-sided 190 mm, 4-sided 260 mm
- surface: galvanized blue

	nestainer® ERGO 1460 S			
	2-sided	3-sided back wall pivotable	4-sided front/back wall pivotable	2-sided 1 metal shelf, foldable
	←→ 660 x 800 x 1.465 mm	←→ 660 x 770 x 1.465 mm	660 x 740 x 1.465 mm	←→ 660 x 800 x 1.465 mm
nestainer® ERGO S	N2700800CCOZ019	N3700800CCOZ019	N4700800CCOZ019	N2700800CC1Z119
intermediate plastic shelf	F70A02PEF35010	E70A23PEF35010	E70A04PEF35010	-
half intermediate plastic shelf	E70H23PEF25010	E70H23PEF25010	E70H23PEF25010	-
closed intermediate plastic shelf	F73F05PEF37046	F73F05PEF37046	F73F05PEF37046	-
intermediate metal shelf	ZBD725ADLC004	ZBD725ADLC004	ZBD725ADLC004	-
intermediate wooden shelf	ZBH660710F2	ZBH660710F2	ZBH660710F2	-





nestainer® ERGO 1570 S "light"

- base can be folded to the side and locked to the side panel
- with two swivel and two fixed castors, ø 108 mm, wheel center / tread: polypropylene
- side panels made of 22 mm square tube, infill made from ø 5 mm wire rods
- nesting depth: 180 mm
- surface: galvanized blue

	nestainer® ERGO 1570 S "light" 623 x 800 x 1.570 mm
nestainer® ERGO 1570 S "light", 2-sided, screw-on plate	N26708001570CC05OZA01
nestainer® ERGO 1570 S "light", 2-sided, fixed castor housing	N26708001570CC05OZAS6
nestainer® ERGO 1570 S "light", 2-sided, fixed castor housing	N26708001570CC05OZAS7
wire mesh shelf ERGO 1570 S 'light', Cr 3	ZBD725ADLC006



nestainer® 1450

- optionally available with metal or plastic bottom (sandwich construction) with spring technique foldable to the back
- ideal for transporting euronorm boxes
- with two swivel castors with brake and two fixed castors, ø 125 mm, wheel center / tread: polyamide / elastic
- side panels, back wall and front wall made of ø 22 mm round tube, infill made of ø 6 mm wire rods
- front wall with CT-lock, infill made of 12 x 3 mm flat bars
- nesting depth: 3-sided 195 mm, 4-sided 205 mm
- internal dimension: 3-sided 678 x 830 x 1.450 mm, 4-sided 678 x 803 x 1.450 mm
- surface: galvanized blue

	nestainer® 1450 without intermediate shelf with one intermediate shelf	
nestainer® 1450, 3-sided, metal bottom	N37308451450CC05OZA46	N37308451450CC051ZC46
nestainer® 1450, 3-sided, plastic bottom	N37308451450CC05OZB46	N37308451450CC051ZD46
nestainer® 1450, 4-sided, metal bottom	N47308451450CC05OZA46	N47308451450CC051ZC46
nestainer® 1450, 4-sided, plastic bottom	N47308451450CC05OZB46	N47308451450CC051ZD46





nestainer® 1630

- optionally available with metal or plastic bottom (sandwich construction) with spring technique foldable to the back
- Ideal for transporting euronorm boxes
- with two swivel castors with brake and two fixed castors, ø 125 mm, wheel center / tread: polyamide / elastic
- side panels, back wall and front wall made of ø 22 mm round tube, infill made of ø 6 mm wire rods
- front wall with CT lock, infill made of ø 6 mm wire rods
- nesting depth: 3-sided 195 mm, 4-sided 205 mm
- internal dimension: 3-sided 678 x 830 x 1.630 mm, 4-sided 678 x 803 x 1.630 mm
- surface: galvanized blue

	nestainer® 1630		
	without intermediate shelf	with one intermediate shelf	with two intermediate shelf
nestainer® 1630, 3-sided, metal bottom	N37308451630CC05OZA46	N37308451630CC051ZC46	N37308451630CC052ZE46
nestainer® 1630, 3-sided, plastic bottom	N37308451630CC05OZB46	N37308451630CC051ZD46	N37308451630CC052ZF46
nestainer® 1630, 4-sided, metal bottom	N47308451630CC05OZA46	N47308451630CC051ZC46	N47308451630CC052ZE46
nestainer® 1630, 4-sided, plastic bottom	N47308451630CC05OZB46	N47308451630CC051ZD46	N47308451630CC052ZF46





nestainer® ADB 1450 ME KU

- bottom, intermediate shelf and roof optionally available in metal or plastic (sandwich construction)
- bottom and intermediate shelf with spring technique foldable to the back
- ideal for transporting euronorm boxes
- with two swivel castors with brake and two fixed castors, ø 125 mm, wheel center / tread: polyamide / elastic
- side panels, back wall, door and roof made of ø 22 mm round tube, infill made of ø 4 mm wire rods
- nesting depth: 220 mm
- surface: galvanized blue

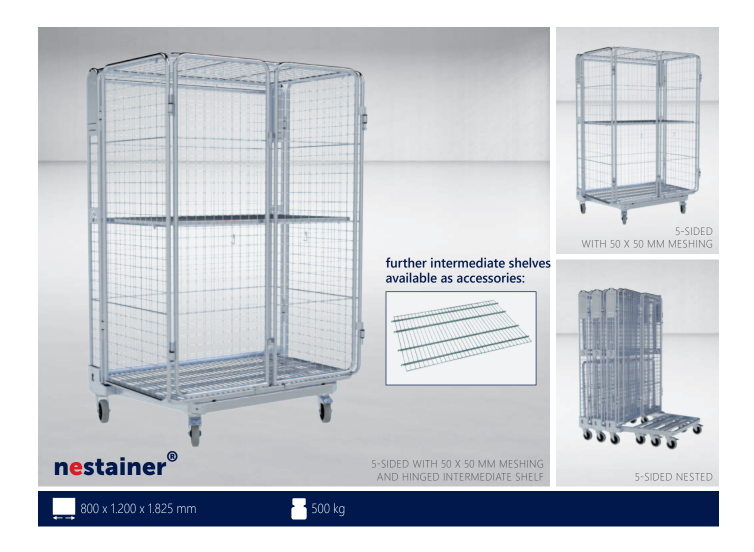
	nes	tainer® ADB 1450 ME KU, 5-si	ded
	roof and bottom made of metal 678 x 805 x 1.455 mm	roof made of plastic, bottom made of metal 678 x 805 x 1.455 mm	roof and bottom made of plastic 678 x 805 x 1.450 mm
nestainer® ADB 1450 ME KU	N57308701450CC01OZA46	N57308701450CC01OZK46	N57308701600CC01OZB46
nestainer® ADB 1450 ME KU with one intermediate shelf	N57308701450CC011ZH46		
intermediate metal shelf, loose version		ZBD725ADLC007	



nestainer® ADB 1600 ME KU

- bottom, intermediate shelf and roof optionally available in metal or plastic (sandwich construction)
- bottom and intermediate shelf with spring technique foldable to the back
- ideal for transporting euronorm boxes
- with two swivel castors with brake and two fixed castors, ø 125 mm, wheel center / tread: polyamide / elastic
- side panels, back wall, door and roof made of ø 22 mm round tube, infill made of ø 4 mm wire rods
- nesting depth: 220 mm
- surface: galvanized blue

	nestainer® ADB 1600 ME KU, 5-sided		
	roof and bottom made of metal ← 678 x 805 x 1.605 mm	roof made of plastic, bottom made of metal 678 x 805 x 1.605 mm	roof and bottom made of plastic ← 678 x 805 x 1.600 mm
nestainer® ADB 1600 ME KU	N57308701600CC01OZA46	N57308701600CC01OZK46	N57308701600CC01OZB46
nestainer® ADB 1600 ME KU with one intermediate shelf in the middle	N57308701600CC011ZH46	N57308701600CC011ZL46	N57308701600CC011ZJ46
nestainer® ADB 1600 ME KU with one intermediate shelf at the top	N57308701600CC011ZG46	N57308701600CC011ZI46	
intermediate metal shelf, loose version		ZBD725ADLC007	



nestainer® ADB 1600 ME, 800 x 1200 mm

- large nestainer® with overall dimensions according to the size of europallets
- optionally available with mesh 100 x 50 mm or mesh 50 x 50 mm
- metal bottom and intermediate shelf foldable to the back
- with two swivel castors with brake and two swivel castors, ø 125 mm, wheel center / tread: polyamide / elastic
- side panels, back wall, doors and roof made of ø 22 mm round tube, infill made of ø 3 mm wire rods
- nesting depth: 200 mm
- surface: galvanized blue

	nestainer® ADB 1600 ME 800 x 1.200 x 1.825 mm	
	5-sided mesh 100 x 50 mm 750 x 1.145 x 1.550 mm	5-sided mesh 50 x 50 mm 750 x 1.145 x 1.550 mm
nestainer® ADB 1600 ME, 800 x 1200 mm	N580012001600CC021ZC53	N580012001600CC011ZC53
intermediate metal shelf,	ZD1200C	DRKFC002



Lid KU 600 x 800 mm

- HDPE plastic in black similar to RAL 9005
- internal dimensions: approx. 603 x 803 mm (w x l x h)
- external dimensions: approx. 618 x 822 x 93 mm (w x l x h)
- Max. Stacking load: 2.000 kg

SPECIAL FEATURE

Two tension belts integrated in the lid
 (2.000 mm strap length) for hooking into roll dollies

Lid KU black, 600 x 800 mm, 2 lashing straps

LL120035



Lid KU 800 x 1200 mm

- HDPE plastic in black similar to RAL 9005
- internal dimensions: approx. 803 x 1.203 mm (w x l x h)
- external dimensions: approx. 810 x 1.210 x 100 mm (w x | x h)
- Max. Stacking load: 2.000 kg
- suitable for 4x euronorm boxes 400 x 600 mm or 2x 600 x 800 mm, or 1x 800 x 1.200 mm

SPECIAL FEATURE

Two tension belts integrated in the lid
 (2.000 mm strap length) for hooking into roll dollies

Lid KU black, 800 x 1200 mm, 2 lashing straps

LL120696



Lid for load securing on the rolldolly® INDUSTRY and the INDUSTRY adapter pallet







rolldolly[®] INDUSTRY Mobile Frame 400 x 600 mm

- external dimensions: 400 x 600 x 157 mm (LxWxH)
- internal dimensions: 370 x 570 mm
- trolley body made of rectangular tube: 15 x 30 mm
- wheelbase: 317 x 400 mm (centre- centre wheel)
- loading surface and storage height: 142 mm
- castors: 4 bolt hole swivel castors ø 100 mm, PP white, roller bearings
- optional: 4 bolt hole swivel castors, ø 100 mm, black polyamide, ball bearing, electric conductive: max. 105 Ohm leakage resistance
- max. load capacity: 250 kg
- surface: steel parts galvanized blue Cr 3

Catch Corner for Mobile Frame 400 x 600 mm

- catch corner made of laser-cut sheet metal t = 2 mm, conically edged
- 4 holes \emptyset 5.5 mm, including 4 blind rivets 5 x 12 mm
- surface: galvanized blue Cr 3

4 swivel castors ø 100 mm, PP white, roller bearing

4 swivel castors ø 100 mm, black polyamide, ball bearing, max. leakage resistance 105 Ohm

rolldolly® industry FR400600C0R7 FR400600C0R8

Catch Corner FEK157402C







Adapter Pallet INDUSTRY 1200 x 800 mm

- extreme stable storage and transport system for rolldolly® INDUSTRY, 400 x 600 mm, 600 x 800 mm, 800 x 1.200 mm
- intuitive locking system of the rolldolly® via one-foot operation
- the "space saver" for storage and transport space
- europallet dimensions 1.200 x 800 mm
- stackable (15-high)
- optimal material flow management in combination of roller unit and forklift capability
- forklift pickup on short and long side
- electric conductive (ESD)

TECNICAL DATA:

- external dimensions: 800 x 1.210 x 125 mm
- loading capacity:

4x rolldolly® INDUSTRY, 400 x 600 mm

2x rolldolly® INDUSTRY, 400 x 600 mm + 1x rolldolly® INDUSTRY, 600 x 800 mm

2x rolldolly® INDUSTRY, 600 x 800 mm

1x rolldolly® INDUSTRY, 800 x 1.200 mm

- own weight: 32 kg
- load capacity: 1.000 kg
- surface: galvanized blue Cr 3

Adapter pallet INDUSTRY

APA8001200C001



Pallet Carrier and Stacking Frame

- chassis made of sturdy welded angle steel construction 50 x 50 x 5 mm
- castors optionally with a tread made of TPR, polyamide, heavy-duty elastic or PUlastic
- catching plates welded to all four corners for safe loading of the pallet carrier
- all chassis can be retrofitted with a stacking frame as well as a drawbar and coupling
- surface: hot-dipped

	pallet carrier, 1.210 x 810 mm, hot-dipped 具 1.260 x 860 x 350 mm
750 kg, TPR tyres	FR8101210HD0P2
1.200 kg, polyamide tyres	FR8101210HD0P4
1.200 kg, heavy duty elastic tyres	FR8101210HD0I9
2.000 kg, polyurethane-elastic	FR8101210HD0O6
tyres (PUlastic)	
tyres (Polastic)	
tyres (Polastic)	stacking frame, 1.200 x 800 mm, hot-dipped 1.260 x 860 x 200 mm
stacking frame, H=160 mm	stacking frame, 1.200 x 800 mm, hot-dipped 1.260 x 860 x 200 mm AR8101210160HD
stacking frame, H=160 mm	AR8101210160HD



Drawbar and Coupling-Set and Push Handle for carriers

- spring-supported drawbar, length: 500 mm, eye Ø 30 mm
- coupling mandrel made of shaft Ø 25 mm with drill hole for safety pin (not included)
- comes standard with the drawbar mounted on the side of the swivel castors
- surface: hot-dipped

push handle for pallet carrier, Ø 27 mm, screwable, hot-dipped

GSTK600805HD

drawbar and coupling-set, Cr 3, for metall roll containers 800 x 1.200 mm and 950 x 1.350 mm

FDSPFC



Typ 460 PE

Insulated container

- is suitable, for example, for the transport of fresh fish and seafood
- for storing fresh raw materials
- very durable and resistant
- External dimensions: 1.230 x 1.030 x 580 mm
- Volume: 445 litresMaterial: PE-1A
- Insulation: Polyethylene foam (PE)
- 4 drain holes with plugs

Insulated container | Typ 460

ICF460APEOL5010



Typ 605 PE

Insulated container

- particularly suitable for the meat and poultry processing industry
- External dimensions: 1.200 x 1.000 x 760 mm
- Volume: 605 litresMaterial: PE-1A
- Insulation: Polyethylene foam (PE)
- 2 drain holes with plugs
- 4 anti-slip stacking corners

Insulated container | Typ 605

ICF605APEOL5010



Typ 630 PE

Insulated container

- multifunctional container, which is particularly suitable for fish and meat processing plants, aquaculture, transport and other industries
- with high thermal insulation properties
- External dimensions: 1.200 x 1.000 x 785 mm
- Volume: 630 litres
- Material: PE-1A
- Insulation: Polyethylene foam (PE)
- 2 drain holes with plugs

Insulated container | Typ 630

ICF630APEOL5010



Typ 660 PE

Insulated container

- for the fish and meat processing industry, aquaculture, transport and other industries
- External dimensions: 1.230 x 1.030 x 750 mm
- Volume: 630 litres
- Material: PE-1A
- Insulation: Polyethylene foam (PE)
- 4 drain holes with plugs

Insulated container Typ 660B	ICF660BPEOL5010
Insulated container Typ 660G	ICF660GPEOL5010



Typ 1000 PE

Insulated container

- · our largest insulated hygiene container
- high resistance to damage and a long service life
- ensures a constant product temperature
- External dimensions: 1.470 x 1.180 x 890 mm
- Volume: 1.000 litresMaterial: PE-1A
- Insulation: Polyethylene foam (PE)
- 4 drain holes with plugs

Insulated container | Typ 1000

ICF1000APEOL5010



Lid

Lid for insulated containers

The majority of our products can optionally be fitted with matching lids made of PUR insulation. These are fitted with rubber tensioners, which are also UV-resistant. Due to the format of the lids, stacking with other containers is still possible.

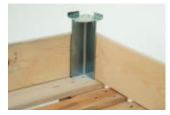
Lid for insulated container TYPE 660, 1230 x 1030 mm, blue

ICDF123103APUX5010









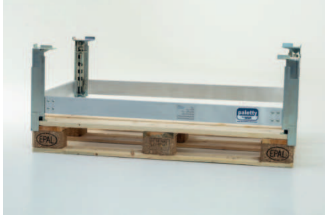


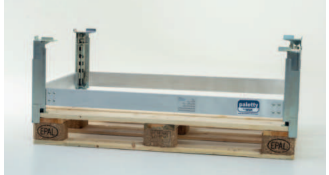
PalletEdge

Pallet spacer for pallets with stacking frame

- consisting of 4 stacking posts
- Height: 250 mm
- Static load capacity: up to 1.000 kg
- Material: galvanized steel
- attachable and lockable
- corner assembly for stacking loaded pallets

PalletEdge in height 250 mm	WKE-1-250-00
PalletEdge in height 350 mm	WKE-1-350-00
PalletEdge in height 500 mm	WKE-1-500-00













PalletStack Pro

Rigid and telescopic pallet stacking system for europallet dimensions

- Dimensions (LxWxH): 1.220 x 820 x 330-490 mm
- Load capacity: 200 kg
- telescopic corner beams, galvanized
- aluminium side parts
- perfect load securing on the pallet
- unit loads can be accessed from all 4 sides

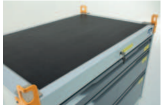
PalletStack Pro – foldable, telescopic corner beams	WKP1001-00
PalletStack Pro – igid, telescopic corner beams	WKP1001-S-00
PalletStack Classic - foldable, rigid corner beam	WKP1001-01
PalletStack Classic - rigid, rigid corner beam	WKP1001-S-01

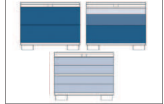












SteelBox Basic

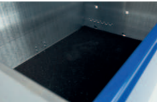
Drawer box made of sturdy sheet steel construction

- External dimensions: 1.250 x 860 x 940/1.020 mm
- Number of drawers: 2, fully extendable
- 2 x size L (1.050 x 750 x 331 mm)
- Colour of the drawers: Dust gray (RAL 7037)
- Colour of the body: Papyrus white (RAL 9018)
- drawers with heavy-duty telescopic runners
- lockable with pull-out stop, stackable
- stacking pockets with integrated lashing and lifting eyes
- work surface made of weather-resistant screen printing plate
- Illustration similar, without accessories
- Load capacity: 75 120 kg

SteelBox Basic WKGIS-02-01-0











SteelBox Pro

Drawer box made of sturdy sheet steel construction

- External dimensions: 1.250 x 860 x 940/1.020 mm
- Number of drawers: 2, fully extendable
- sizes:
 - XS 1/6 drawers: 1.050 x 750 x 106 mm
 - M 1/3 drawers: 1.050 x 750 x 218,5 mm
 - L 1/2 drawers: 1.050 x 750 x 331 mm
- Colour of the drawers: Signal blue (RAL 5005)
- Colour of the body: Stone grey
- drawers with heavy-duty telescopic runners
- safety closing and locking system
- stacking pockets with integrated lashing and lifting eyes
- work surface made of weather-resistant screen printing plate
- Illustration similar, without accessories
- Load capacity: 75 120 kg

A wide range of accessories is optionally available.

SteelBox Pro WKGIS-03-01-0





EasyGo Premium Medium

electric drive with 2 x PU wheels, foamed Ø 200 mm

- Load capacity: 500 kg
- Batteries: 20Ah / AGM (The special absorbent glass mat (AGM) absorbs the entire acid in the battery, ensuring a high cycle stability. Thus the battery can be repeatedly charged and discharged without any loss of performance.)
- Charger Charging time: 2.5 A, 24V 6 hours
- Driving time up to 10 km (on level ground without incline)
- Engine power: 350 W
- Weight with battery: 32 kg
- Speed infinitely variable: 1 5.5 km/h
- External dimensions: 575 x 380 x 230 mm (w x l x h)
- Delivery with remote control possible for an additional charge

EasyGo Premium Medium

1100955





EasyGo One

electric drive with one elastic wheel

Load capacity: 400 kg

Batteries: 9Ah / AGM

• Charger - Charging time: 2.5 A, 24V – 6 hours

• Driving time up to 5 km (on level ground without slope)

Engine power: 250 W

Weight with battery: 10 kg

Speed infinitely variable: 1 – 4.5 km/h

• External dimensions: 780 x 260 x 156 mm (w x l x h)

Delivery with remote control possible for an additional charge

EasyGo ONE I103352





Translet Walker

Stand-up tractor with 3 x pneumatic tyres Ø 260 mm

Load capacity: 125 kg

• Traction: 750 kg

Batteries: 20 Ah / AGM

• Charger - Charging time: 7 A, 24 V – 6 hours

• Driving time up to 10 km (on level ground without incline)

Speed max. 10 km/h

Turning radius: 750 mm

• Engine power: 1.200 W

• Weight with battery: 90 kg

External dimensions: 673 x 935 x 1.270 mm (w x | x h)

Translet Walker I102313





S-Dozer

Pulling tractor with pneumatic tyres Ø 260 mm

• Load capacity: 450 kg

• Batteries: 20 Ah / AGM

• Charger - Charging time: 2.5 A, 24 V – 6 hours

• Lifting function with electric linear drive: max. stroke: 150 mm, min. ground clearance: 130 mm

• Driving time up to 10 km (on level ground without incline)

Engine power: 350 W

• Weight with battery: 90 kg

• Speed 3.5 – 6 km/h (turtle / rabbit)

• External dimensions: 600 x 530 x 1.220 mm (w x l x h)

• Delivery with remote control possible for an additional charge

Pulling tractor with pneumatic tyres Ø 260 mm	I101243
S-Dozer "Spildop 660L", Pulling tractor with lifting device and gripping mechanism wheels	l101244



FEIL rolltainer GmbH

Hankerfeld 8 59602 Rüthen Germany

phone: +49 2952 970958-80 fax: +49 2952 970958-29

e-mail: info@feil.eu web: www.feil.eu