Additional ball support

Safety docking

Single-lever foot operation

for internal protected

piston pump

station to lift / lower the balls

for the area towards

the press bed

bars or side bars



Die Changing Cart RW

manually movable, with optional auxiliary drive with safety docking station, max. load capacity 500 kg



Application

Die changing carts RW facilitate the handling of medium-weight dies and enable dies weighing up to 500 kg to be safely transported in an easy and time saving way.

All cart types are especially designed for pressing and punching dies as well as for injection and casting moulds.

Description

Die changing carts RW are manually moved. For easier movement, the front axle can optionally be equipped with a battery driven auxiliary drive.

The die changing table is equipped with ball inserts which facilitate the manual insertion of the dies. During the transport, the ball inserts are lowered and the die is protected against movement. In addition, the die is secured against falling down by safety bars at all sides of the die changing table.

The die changing table can be adjusted in height by a hydraulic lifting column with single-lever foot operation.

For transport, the centre of gravity of the load must be positioned in the centre of the cart and the lifting columns must be completely lowered.

Advantages

- Time-saving die change
- Material gentle transport
- Highest safety by automatic docking station and anti-slip protection
- Easy movement by optional battery driven auxiliary drive
- Sturdy and scratch-proof ball table with hard-anodized surface
- Documentation and design in compliance with CE standards
- Exact positioning
- Exact height adjustment by precision lowering
- Improved ergonomics for the user
- Protection against falling down of dies by inserted and secured front bar and side bars
- Safe positioning of the cart by pedal parking brake

Safety docking station

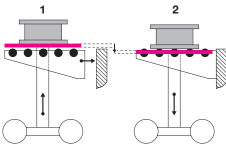
During the transport of the die, the balls are always lowered and the die is protected against movement. Lifting of the ball inserts is made by successful docking to the press bed. The die weight is supported at the press bed.

1. Transport

- · Lifting column extended
- Ball inserts lowered
- Die on table plate

2. Docking

- · Lifting column lowered
- Ball inserts lifted
- Die on ball inserts



Version with safety docking station and ball table

Versions

Rotational handle

Parking

ixed rear bar

Liftina

The die changing cart RWA is available in 2 table sizes and 5 stroke ranges.

Every version can optionally be equipped with an auxiliary drive.

Option - auxiliary drive

Sturdy chassis with two guide

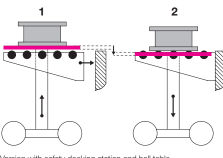
rollers and two fixed rollers

All elements of the auxiliary drive are integrated in the front axle: the electric motor including gear, long-life batteries with high energy density and a power control for optimum control of the motor.

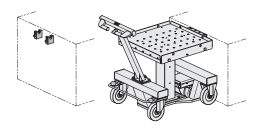
The rotational handle consists of two solid handles, speed and direction of the drive can be controlled by means of a lever at the right handle.

An integrated level compensation ensures an optimum contact pressure of the drive wheel on the hall floor.

A covering protects the drive against shocks and splash water. The high drive torque of the electric motor (17 Nm / 20 da N) facilitates considerably the movement of the changing cart.

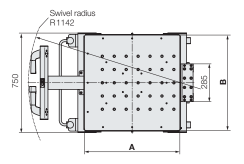


Docking situation



Technical data Dimensions

Accessories: Hooks Hooks 440 935 1218



Technical data

Max. load capacity: 500 kg

Table sizes

Version		1	2
Length A x width B	[mm]	720 x 720	720 x 450

Lifting range

Version		1	2	3	4	5
Total stroke	[mm]	200	300	400	500	600
Usable stroke	[mm]	140	240	340	440	540
Min. table height H	[mm]	540	620	720	820	920
Max. table height H	[mm]	680	860	1060	1260	1460

Technical data auxiliary drive

Running performance	[km]	2 with full load (5 with average load)
Displacement speed	[km/h]	3
Charging time (approx. 90%)	[h]	1.5 to 3 (depending on the battery charger)
Battery		24 V DC, Ni-MH, 140 Wh (6 Ah)

Part numbers

Table size [mm]	Total stroke [mm]	Auxiliary drive	Part numbers
720 x 720	200	without	889130 <mark>100</mark>
720 x 720	300	without	889130 <mark>101</mark>
720 x 720	400	without	889130 <mark>102</mark>
720 x 720	500	without	889130 <mark>112</mark>
720 x 720	600	without	889130 <mark>113</mark>
720 x 450	200	without	889130 <mark>103</mark>
720 x 450	300	without	889130 <mark>104</mark>
720 x 450	400	without	889130 <mark>105</mark>
720 x 450	500	without	889130114
720 x 450	600	without	889130 <mark>115</mark>
720 x 720	200	with	889130 <mark>106X</mark>
720 x 720	300	with	889130 <mark>107X</mark>
720 x 720	400	with	889130 <mark>108X</mark>
720 x 720	500	with	889130 <mark>116X</mark>
720 x 720	600	with	889130117X
720 x 450	200	with	889130 <mark>109X</mark>
720 x 450	300	with	889130110X
720 x 450	400	with	889130111X
720 x 450	500	with	889130 <mark>118X</mark>
720 x 450	600	with	889130119X

Selection battery charger
Standard 1.8 A = S
Quick 4.0 A = Q

Delivery

One set (2 off) of hooks is included in the delivery of the die changing cart; the hooks can also be ordered as an accessory.

The versions with auxiliary drive are delivered with a battery charger. You can choose between between **type S** or **type Q**. Both battery charges can be ordered as an accessory.

Type Q = Quick battery charger 4,0 A

100...230 VAC, 50/60 Hz

Charging time 1.5 h (approx. 90%)

Part no. 789130015

Accessories

Battery chargers

Type S = Standard 1.8 A 100...230 VAC, 50/60 Hz Charging time 3 h (approx. 90%)

Part no. 789130013

Hooks (1 set = 2 off)

to position and lock the die changing cart

Part no. 789130001

