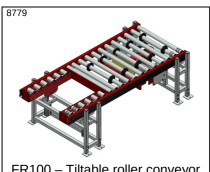


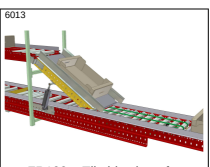
AX100 – Undriven conveyor with hydraulic adjustable support and pneumatic tilt function

FR100 – Lifting and lowering roller conveyor with timing belt conveyor as transfer

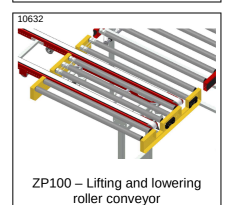
FR100 – Lifting and lowering roller conveyors with timing belt conveyor as double transfer



FR100 – Tiltable roller conveyor with disc guides and recess for transition to timing belt conveyor



FR100 – Tiltable chute for merging of empty boxes from 2 levels

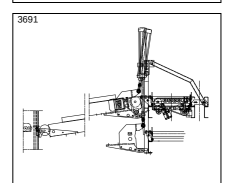




KE100 – Lifting and lowering roller conv. for transfer in and out of 1/2-pallets in chain conveyor



BT110 - Tiltbable belt conveyor



BT110 - Tilt function for 2 levels

^{*} Datasheet available

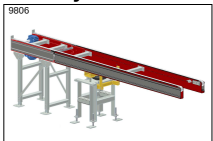




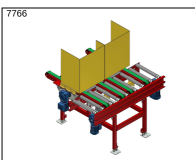
BT110 – Tiltable belt conveyor. Electrical tilting motion



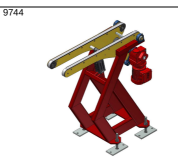
KRT100 – Tiltable timing belt conveyor



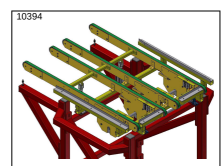
KRT100 – Timing belt conveyor with tiltable end



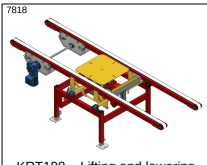
KRT100 – Tiltable timing belt conveyor For outfeed of chipboards from magazine



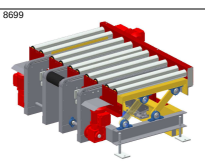
KRT100 – Tiltable timing belt conveyor for infeed of goods to roller conveyor



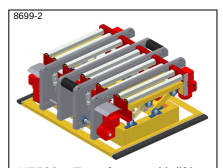
Tiltable timing belt conveyor with pneum. lifting units for palletizing and depalletizing of trays



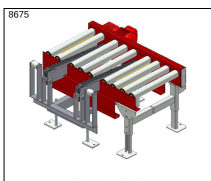
KRT100 – Lifting and lowering timing belt conveyor with lift and rotate device



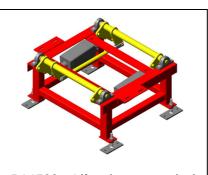
KE500 – Lifting and lowering roller conveyor with fixed chain conveyor



KE500 – Transfer car with lifting and lowering roller conv. With chain conv. through both sides



KE500 - Tiltable chain conveyor



PA1500 – Lift unit, pneumatical Type LP *



PA1500 - Lift unit, electrical

S-270 21 Glemmingebro

^{*} Datasheet available

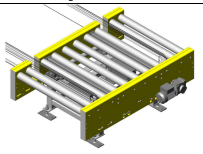




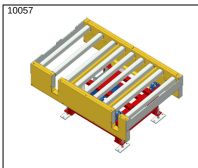
PA1500 – Lift unit, pneumatical. For long conveyor



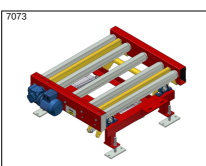
PA1500 – Tilt and lift unit with bellow cylinders For low transport heights



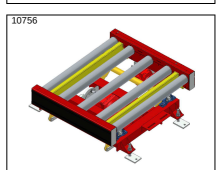
PA1500 – Lifting and lowering roller conveyor, pneumatical, Type HSR *



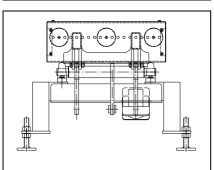
PA1500 – Lifting and lowering roller conveyor, electrical



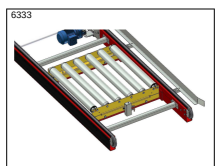
PA1500 – Lifting and lowering roller conveyor, pneum. Placed between chain conveyor strings



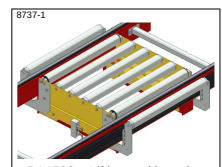
PA1500 – Lifting and lowering roller conveyor, electrical. Placed between chain conveyor strings



PA1500 – Lifting and lowering roller conveyor, short



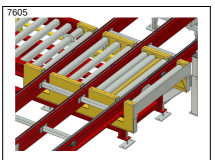
PA1500 – Lifting and lowering roller conveyor with driverolls. Lifting motion with hose



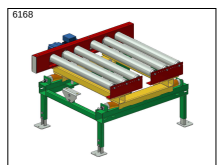
PA1500 – Lifting and lowering roller conv. with driverolls. Lifting with hose. With support rollers



PA1500 – Lifting and lowering roller conveyor in chain conveyor. Low built on lift table



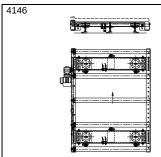
PA1500 – Lifting and lowering roller conv., pneum. Chain conv. through both sides of roller conv.



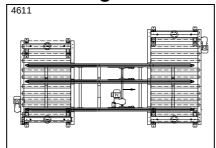
PA1500 – Lifting and lowering roller conveyor for chain conv. with 3 strings Lifting with hose

^{*} Datasheet available

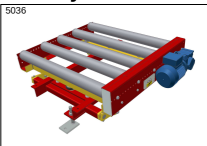




PA1500 – Lifting and lowering roller conveyor, bellow cylinders



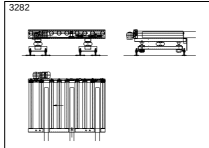
PA1500 – Lifting and lowering roller conveyors, bellow cylinders



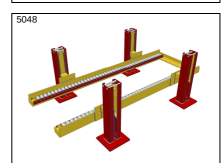
PA1500 – Lifting and lowering roller conveyor, bellow cylinder. Low built. TH 370 mm



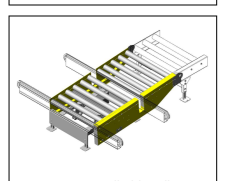
PA1500 – Lifting and lowering roller conveyor, bellow cylinder. Low built. TH 300 mm



PA1500 – Lifting and lowering roller conveyor, bellow cylinders. Towards existing chain conveyor



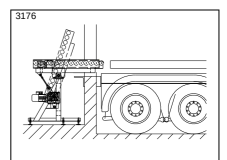
PA1500 – Lifting and lowering undriven pickup station. Hydraulic lifting motion



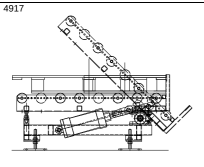
PA1500 – Tiltable roller conveyor, slave driven *



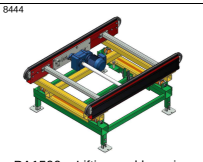
PA1500 – Tiltable roller conveyor. Slave driven from the conveyor before it



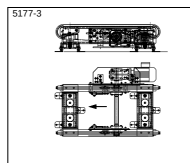
PA1500 – Tiltable roller conveyor, electrical, at loading bay



PA1500 – Tiltable roller conveyor For raising of pallets



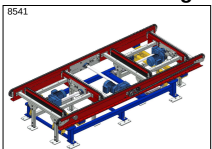
PA1500 – Lifting and lowering chain conveyor. Lifting motion with hose



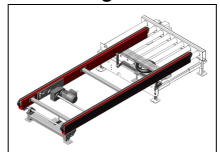
PA1500 – Lifting and lowering chain conveyor, low built

^{*} Datasheet available

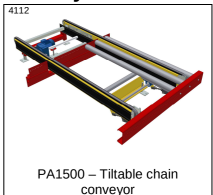


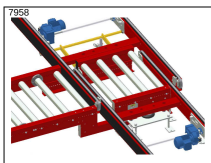


PA1500 – Lifting and lowering chain conveyor for transfer of steel pallet between chain conv.



PA1500 – Tiltable chain conveyor, bellow cylinder Type TKT *

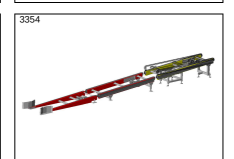




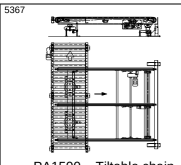
PA1500 – Tiltable chain conveyors coming into roller conv. from opposite directions



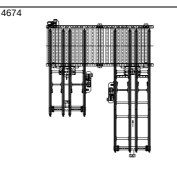
PA1500 – Tiltable chain conveyors coming into roller conv. from opposite directions



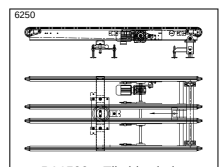
PA1500 – Tiltable chain conveyor For transport of pallets with short side leading



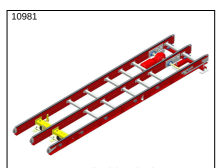
PA1500 – Tiltable chain conveyor, 3 strings with wide c/c between strings



PA1500 – Tilting chain-conveyor, 4 strings. Side mounted motor



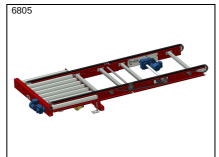
PA1500 – Tiltable chainconveyor, 4 strings. Motor between chains



PA1500 – Tiltable chain conv., low built. TH 300 mm. Reinforced for long length and load 1500 kg



PA1500 – Tiltable chain conveyor, 3 strings, low built. TH 240 mm



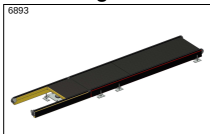
PA1500 – Chain conveyor with tiltable end, low built. TH 320 mm

^{*} Datasheet available

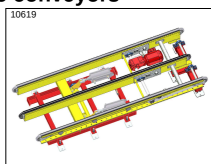




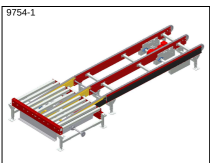
PA1500 – Chain conveyor with tiltable end, low built. TH 270 mm



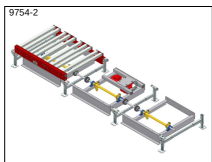
PA1500 – Chain conveyor with tiltable end, low built. TH 250 mm. With checker plate



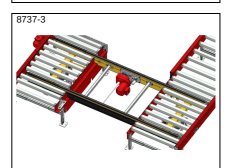
PA1500 – Tiltable chain conveyor. Lifting motion with cylinders



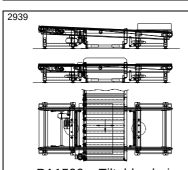
PA1500 – Chain conveyor with tiltable end. Electrical lifting motion



PA1500 – Electrical lift motion with one motor in common for 3 pcs tiltable chain conveyors



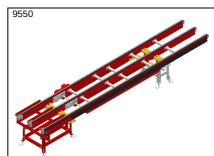
PA1500 – Chain conveyor, separately tiltable in both ends



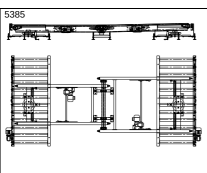
PA1500 – Tiltable chain conveyor, with buffer for pallets on both sides of roller conveyor



PA1500 – Chain conveyor with tiltable sections in both ends



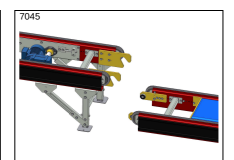
PA1500 – Chain conveyor tiltable in both ends. Table for pallet buffer in one end



PA1500 – Double tiltable chain conveyor



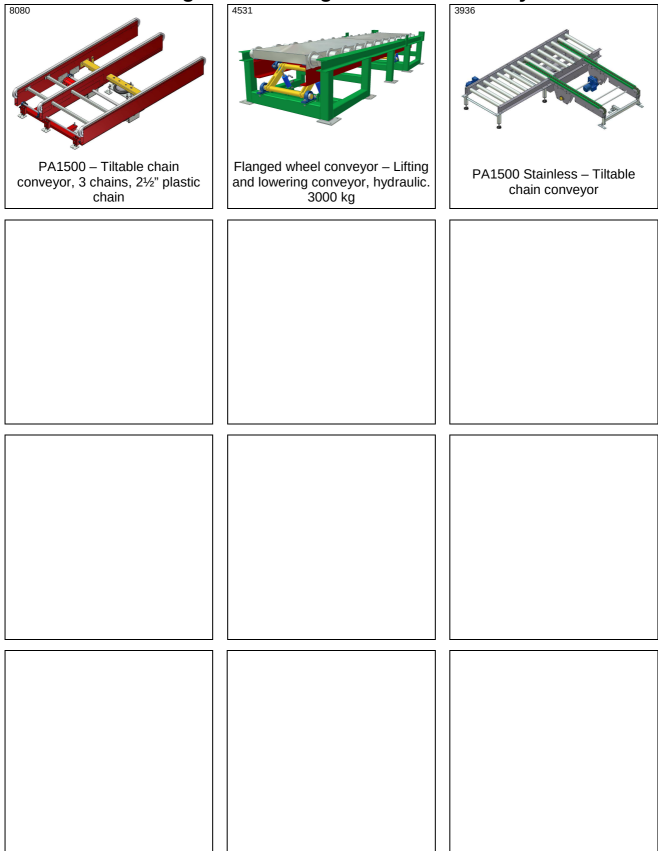
PA1500 – Chain conv., sideways tiltable. To get goods loaded on a tilted conv. horizontal



PA1500 – Guiding for a stable transition between 2 conveyors at lifting and lowering function

^{*} Datasheet available





^{*} Datasheet available