







Trolley for transportation and storage of casement and finished door/ window frames. The resting base has rollers for easier handling of heavy or large size pieces.





TECHNICAL SHEET

06/12/2025



Side contact surfaces

All contact surfaces are coated with soft nonslip PVC, which ensures the integrity of the surfaces in the housing stages.



Door sliding roller conveyor

A fixed roller conveyor allows horizontal translation of the frame by stem-mounted rollers that ensure smoothness and ease of movement.



Pivoting wheels

Equipped with 2 fixed wheels and 2 pivoting wheels with brake, which ensure a high degree of mobility and object handling ease. Locking the braking units allows their position to be fixed near different work areas.









TRANSIT KT / TROLLEYS

CHARACTERISTICS	
Number of compartments (based on model)	5 - 6 - 10 - 15
Compartment width (mm) (based on model)	100 - 130 - 160
Compartment depth (mm)	1.160
Preparation for K-Rail track	•
Base with roller conveyor	•
Soft PVC contact surface	•
Handle for moving	•
4 swivel casters, 2 of which have locking stops (mm)	Ø = 150

WEIGHT (DEPENDING ON MODEL)	
TRANSIT KT 10-160 mm (kg)	190
TRANSIT KT 5-160 mm (kg)	100
TRANSIT KT 15-130 mm (kg)	230
TRANSIT KT 10-130 mm (kg)	160
TRANSIT KT 6-100 mm (kg)	105
TRANSIT KT 10-100 mm (kg)	160
TRANSIT KT 15-100 mm (kg)	225
TRANSIT KT 5-130 mm (kg)	95

MAXIMUM LOAD CAPACITY (ACCORDING TO MODEL)	
TRANSIT KT 6-100 mm (kg)	600
TRANSIT KT 10-100 mm (kg)	740
TRANSIT KT 15-100 mm (kg)	675
TRANSIT KT 5-130 mm (kg)	500
TRANSIT KT 10-130 mm (kg)	740
TRANSIT KT 15-130 mm (kg)	670
TRANSIT KT 5-160 mm (kg)	500
TRANSIT KT 10-160 mm (kg)	710

Included • Available O



Tel 39 02356961 P.IVA 01978870366 info@tekna.it www.tekna.it The right to make technical alterations is