

NT550D NT645D NT725D NTBooD The towed conveyor belts loader are designed to load baggage and goods inside the aircraft hold; they are built on a sturdy chassis with a fixed rear axle and a rigid front axle connected to a rotating bearing coupling with tow bar and hook. The axle is equipped with a brake pad which comes activated by raising the tow bar in a vertical position and which is automatically operated in case of accidental unhooking. Depending on requirements, the conveyor belt can have a length from 5500 mm to 8000 mm.

The NT series is equipped with acetal resin modular belt with elastomer grip surface. The special feature of belt allows a high drainage capacity, minimizes water deposits and the possible formation of ice; it does not require tensioning and allows quick replacement even of small sections, thereby offering multiple benefits in terms of time and maintenance costs.

The equipment is powered by a YANMAR/KOHLER single-cylinder stage V engine. On request, the equipment can be equipped with a motorized wheel and will includes the most modern safety and damage prevention systems, including turtle and snail speed plus approaching; ultrasonic distance sensor for aircraft revelation, and bumpers with sensor.

Optional extras include fixed or fold-down handrails $\mathbf{H} = 1000$ mm, fixed or fold-down guide rails in aluminium $\mathbf{H} = 100$ mm.

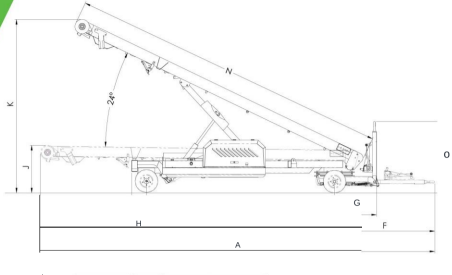
CONVEYOR BELT LOADER

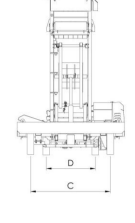
Towed Diesel

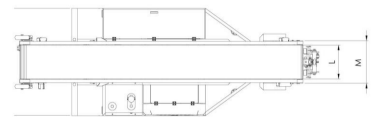
NT550D NT645D NT725D

NTBooD









	А	В	е	D	Е	F	G	Н			K	L	M	N	0	Mass
NT550D	6987	1880	1400	860	3295	1834	740	260	1598	795	2950	600	745	5500	1320	1320
NT645D	7937	1880	1400	860	3295	1834	740	260	2548	795	3400	600	745	6450	1320	1400
NT725D	8977	1880	1400	860	4624	1834	740	630	1889	795	3600	600	745	7250	1320	1600
NTSooD	9527	1880	1400	860	4624	1834	740	630	2439	795	3390	600	745	8000	1320	1600

Dimensions expressed in mm $\,^*\,\text{Rear}$ lifting scissor (option)

OTHER OPTIONAL

- Fixed or fold-down handrails 1000 mm
- Fixed or fold-down guide rails 100 mm
- Winter kit 220V -40 °((heating for engine and battery)
- Canopy
- · Customization upon client's request



This catalogue should be revised to match a standard web product design on a blank sheet