

ALVO Transpa

Mobile patient transfer solution

Flexible solution

- easy to use in any hospital area, especially in places, where it is not possible to install a fixed patient transfer unit
- lower end user price – approx. 40% of fixed system price
- easier installation and adaptation process

Designed with caregivers' comfort and safety of patients in mind

- effortless manoeuvring and control thanks to motorized castor
- heavy patients handling



Hygienic solution

- no transporters crossing the border between clean and dirty area
- less devices to be cleaned and disinfected

Technical specifications ALVO Transpa

Total length of Transpa	2150 mm	Battery charging time	< 12 h
Total height of Transpa	1320 mm	Work character	interrupted operation 2/18 min
Tabletop width	650 mm	Working time between battery charging	about 60 patient transfers
Total width of Transpa	1100 mm	Battery charger	Built-in
Height adjustment	750-1000 mm	Charging current	230 V ~50/60 Hz
Transpa weight	~250 kg	Power consumption from mains (max.)	1 A / 230 V
Max. dynamic load capacity	250 kg	Lifetime	10 years
Power supply	24 V	International Protection Marking	IP-X4
Batteries (sealed, maintenance-free)	24 V, 22 Ah, 2 pcs	IEC protection class	I
		Application part type	B

