



HOSPITAL BEDMOVER | **H300**

HOSPITAL BEDMOVER H300

TECHNICAL FEATURES

CARATTERISTICHTURES	0	MANUFACTURER		MP INTRALOGISTIC
	1	Model		H300
	2	Traction		Electric Pedestrian
	3	Type of driving		driver
	4	Loading capacity (with hydr. actuators)	(Kg)	250
	5	Wheel axles	(mm)	805
	6	Weight including battery	(Kg)	148
RUOWHEELS/STRURE TEIPRIMC	7	Tyres		SE (Superelastic)
	8	Front wheel dimensions		Ø 80 x 70
	9	Rear wheel dimensions	(mm)	Ø 186 x 60
	10	Front wheel number		2
	11	Rear wheel number		1
	12	Rear wheel track (±3 mm)	(mm)	430
	13	Operator's dashboard height	(mm)	1470
	14	Operator's seat height	(mm)	-
	15	Hydr. bed lifting beam height	(mm)	522
	16	Platform height from ground	(mm)	-
ELECTRIC FEATTRICHTURES *R	17	Clearance	(mm)	45
	18	Platform length	(mm)	-
	19	Platform width	(mm)	-
	20	Total length	(mm)	675
	21	Total width	(mm)	1082
	22	Min. working aisle (recommended)	(mm)	900
	23	Min. front aisle to turn 180°	(mm)	1300
	(recommended) 24	Turning radius	WA(mm)	1015
	25	Reduction gear ratio		1/34
	26	Max. speed without loading	Km/h	4.5
27	Max. gradient without loading	%	5	
28	Service brake		Mech. + Motorbrake	
29	Parking brake		Electromechanical	
30	Emergency brake		Electromechanical	
31	Driving detection sensor		Electromechanical	
32	Nominal towing hook stress S 2,5 mm	F(N)	122.5	
33	Traction motor, capacity KB 60 min	(kW)	0.35	
34	Battery		AGM	
35	Battery voltage	(V)	24 (2 x	
36	Battery capacity	12)(Ah)	55	
37	Battery weight	(Kg)	36 (2 x 18)	
38	Kind of transmission		Driving wheel	
39	Average noise for the operator	dB (A)	<70	
40	Steering gear		Mechanical	
41	Vibrations to the operator	(m/s ²)	<2,5	
42	Speed control		-	

* The performances refer to the veichle in perfect conditions, with charged battery and regular mainteniance.

HOSPITAL BEDMOVER H300

