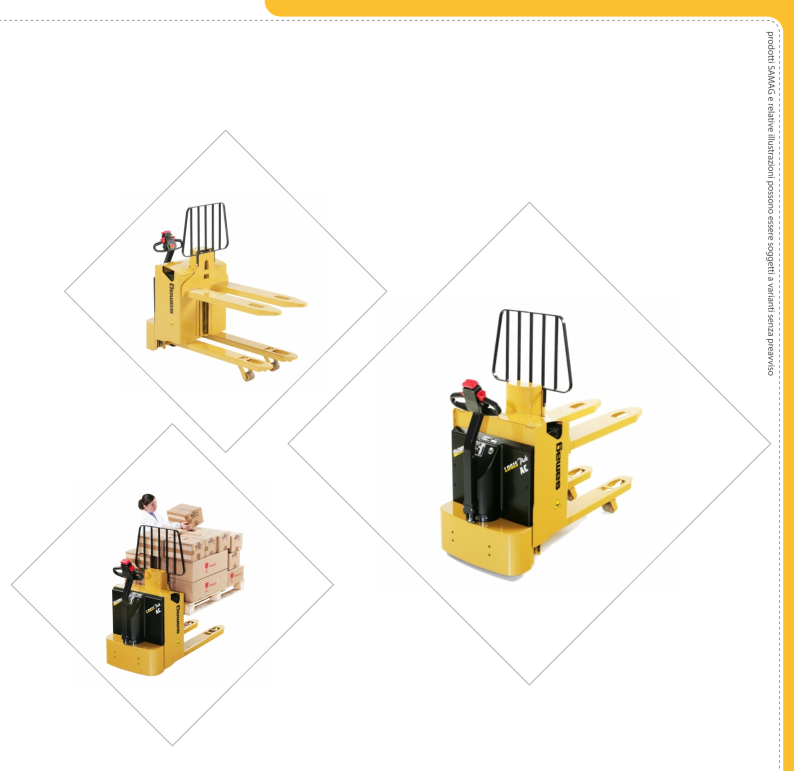


LOGIS PICK

Stacker and pallet truck suitable also for two pallets



LOGIS PICK

Stacker and pallet truck suitable also for two pallets

prodotti SAMAG e relative illustrazioni possono essere soggetti a varianti senza preavviso

SUITABLE FOR QUICK AND COMFORTABLE LOW AND MEDIUM PICKING OPERATIONS

LOGIS PICK stacker and pallet truck by Samag is ideal for quick and comfortable low and medium picking operations. The model with lifting capacity of 1710 mm allows handling 2 pallets at the same time thanks to the additional fork lifting.

LOGIS PICK stacker and pallet truck by Samag boasts the following strengths:

- traction motor and AC alternating current electronics ensuring greater power, maximum life span and efficiency, with less maintenance
- all control buttons are positioned on push-button control box for comfortable and immediate use by the operator
- double rollers as standard
- * battery charge check indicator as standard
- traction battery DIN 230 Ah 24 V
- once set on the special variator, the speed remains constant in every situation, even on ramp both upwards and downwards, optimising the truck control
- load backrest (optional) on model with lifting capacity of 770 mm
- built-in battery charger (optional)

✓ PALLET TRUCK LOAD CAPACITY UP TO 2.000 KG

✓ STACKER TRUCK LOAD CAPACITY 800 KG + 1200 KG

✓ SPECIAL DIMENSIONS UPON REQUEST

SOME OPTIONALS



OPERATOR TRANSPORT PLATFORM



LITHIUM BATTERY



USE IN COLD STORE

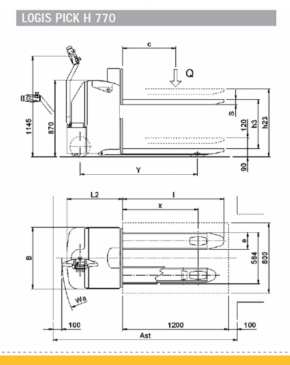


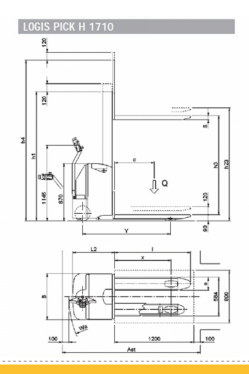
METALLIC/GALVANISED VERSION



SCALE/PRINTER

Туре	Power pallet trucks	Class	Power pallet trucks for non-intensive use
Load capacity (Kg)	2000	Lifting capacity (mm)	1710







LOGIS PICK

Stacker and pallet truck suitable also for two pallets

Characteristics

	1.1	Manufacturer				SAMAG	
	1.2	Manufacturer's type designation			LOGIS PICK H770	LOGIS PICK H1710	
	1.3 Drive: electric (battery or mains), diesel, petrol, fuel gas					Electric	
	1.4	Operator type: hand, pedestrian, standing, seated, order-picker			pedestrian		
	1.5	Portata nominale	Q	t	2		
haracteristics		Portata come trasportatore	Q	t	2		
		Portata come elevatore	Q	t	8,0		
	1.6	Load centre distance	С	mm	600		
	1.8	Load distance, centre of drive axle to fork	×	mm		757 (1)	
	1.9	Wheelbase	Υ	mm	1257 (1)		
eight	2.1	Service weight (battery included)		Kg	680	690	
	2.2	Axle loading, laden (front / rear)		Kg	755 / 1925	760 / 1930	
	2.3	Axle loading, unladen (front / rear)		Kg	505 / 175 510 / 180		
	3.1	Tyres: solid rubber, superelastic, pneumatic, polyurethane			Polyurethane		
	3.2	Tyre size, front		mm	230 x 75 / 100 x 40		
Wheels and frame	3.3	Tyre size, rear		mm	85 x 70		
	3.5	Wheels, number front rear (x = driven wheels)			1X / 2-4		
	3.6	Tread, front	b10	mm	505		
	3.7	Tread, rear	b11	mm		390	
	4.2	Height, mast lowered	h1	mm		1960 (2)	
	4.3	Free lift	h2	mm			
	4.4	Lift	h3	mm	560	1500	
	4.5	Height, mast extended	h4	mm		2435 (2)	
	4.6	Initial lift	h5	mm			
	4.8	Seat height / stand height	h7	mm			
	4.9	Height of tiller in drive position (min. / max.)	h14		1145		
	4.15	Height of forks from ground	h13	mm	90		
	4.19	Overall length	l1	mm	1795		
	4.20	Lenght of face of forks	l2	mm	645		
	4.21	Overall width	b1	mm	700		
	4.22	Fork dimensions	slell	mm	60 x 194 x 1150		
	4.24	Fork - carriage width	b3	mm			
	4.25	External fork widths	b5	mm	584		
	4.32	Ground clearance, centre of wheelbase	m2	mm	40		
	4.34	Aisle width for pallets 800 x 1200 crossways	Ast	mm	2107		
	4.35	Turning radius				1464	
	5.1	Travel speed (laden / unladen)		Km/h	6/6		
	5.2	Lift speed (laden / unladen)		m/s	0,13 / 0,19		
Performance	5.3	Lowering speed (laden / unladen)		m/s	0,13 / 0,19		
	5.7	Gradeability (laden / unladen)		%			
	5.8	Max. gradeability (laden / unladen)		%	7/20		
	5.10	Service brake		100	Electric		
	6.1	Traction motor, power KB 60'		KW	1 AC		
lectric motor	6.2	Lifting motor, performance 15% ED		KW	2,2		
iecu ic motor	6.3	Battery DIN 43531/35/36 A, B, C,		V / Ab	yes		
	6.4	Tension / nominal capacity		V / Ah	24/230		
	6.5 8.1	Battery weight (± 5%)		Kg	195		
	81	Control type			Electric AC <70		

Ast includes "a" (manoeuvring space) = 200 mm (1) With forks in rest position = + 75 mm (2) With stabilisers raises, increases by 120 mm