# **GS/P25**

**PX20** 

The Lifter scale truck series is available in two models, both of which equipped with an intelligent weighing device with many operating options. It is suitable for lifting and carrying heavy loads; it is therefore very precise and functional in all internal weighing operations.





#### **DISPLAY**

The PX20 pallet truck is a simple, economic and robust tool to be used for the weighing of transported loads. Its large-sized LCD display allows for easy reading of weight and the setting of tare simply and immediately.



#### FRAME STRUCTURE

The structure is made up of a double frame and a lower fork on which a counter fork is placed; both forks house four load cells that allow for a uniform load distribution, thus keeping weighing precision even in case of collision and unbalanced load.



#### GS/P25 - STAINLESS STEEL

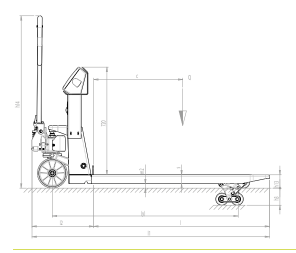
GS/P differs from PX20 due to its hydraulic unit of higher load capacity (2.500 kg) and the bigger number of functions, such as the items counter and the load totalization indicator. The pallet truck may also be equipped with a thermal printer, memory card SD or may be provided in the INOX version.

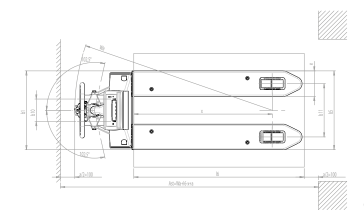


### MEMORY CARD SD

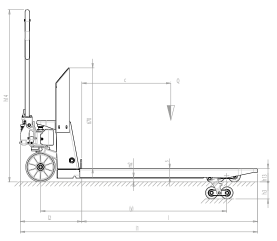
GS/P pallet truck is available with printing on SD memory card and approved weighing.

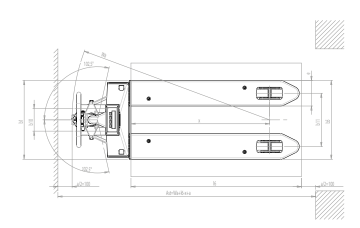
## Scales Trucks





GS/P





PX20

DESC	RIPTION						
1.2	MODEL			GS/P	GS/P CE-M HOMOLOGATION	GS/P INOX	PX20
1.3	DRIVE			MANUAL	MANUAL	MANUAL	MANUAL
1.4	OPERATOR TYPE			PEDESTRIAN	PEDESTRIAN	PEDESTRIAN	PEDESTRIAN
1.5	LOAD CAPACITY	Q	kg	2500	2500	2500	2000
1.6	LOAD CENTRE DISTANCE	С	mm	600	600	600	600
1.8	LOAD DISTANCE, CENTRE OF DRIVE AXLE TO FORK	х	mm	975,5	975,5	975,5	975
1.9	WHEEL BASE	٧	mm	1250	1250	1250	1255
NEIG	HTS						
2.1	SERVICE WEIGHT		kg	124	124	132	113
2.2	AXLE LOAD LADED, FRONT/REAR		kg	787/1837	787/1837	790/1842	633/1480
2.3	AXLE LOAD UNLADEN, FRONT/REAR		kg	77/47	77/47	82/50	71/42
	S/CHASSIS		9				
3.1	TYRES			P/P	P/P	NE/NE	P/P
3.2	TYRE SIZE, FRONT (Ø x width)			200x55	200x55	200x50	200x55
3.3	TYRE SIZE, REAR (Ø x width)			82x60	82x60	82x60	82x60
3.4	SIDE WHEELS (Ø x width)			-	-	-	-
3.5	WHEELS, NUMBER (x=DRIVEN) FRONT/REAR			2/4	2/4	2/4	2/4
3.6	TREAD, FRONT	b10	mm	155	155	155	155
3.7	TREAD, REAR	b11	mm	375	375	375	375
	VSIONS	ווט	111111	3/3	3/3	3/3	373
1.4	UFT	h3	mm	115	115	115	115
1.9	HEIGHT OF TILLER IN DRIVE POSITION MIN/MAX	h14	mm	690/1160	690/1160	690/1160	690/1160
	HEIGHT, LOWERED	h13		90	90	90	90
4.15	OVERALL LENGTH		mm		1596		
4.19		11	mm	1596 411		1596	1596
4.20	LENGHT TO FACE OF FORKS	12	mm		411	411	411
4.21	OVERALL WIDTH	b1	mm	555	555	555	555
1.22	FORK DIMENSIONS	s/e/l	mm	60/180/1185	60/180/1185	60/180/1185	60/180/1185
4.25	DISTANCE BETWEEN FORK ARMS	b5	mm	555	555	555	555
1.32	GROUND CLEARANCE, CENTRE OF WHEEL BASE	m2	mm	30	30	30	30
1.34	AISLE WIDTH FOR PALLETS 800x1200 LENGHTWISE	Ast	mm	1851	1851	1851	1815
1.35	TURNING RADIUS	Wa	mm	1426	1426	1426	1390
PERF	DRMANCE DATA						
5.2	LIFT SPEED, LADEN/UNLADEN		strokes	13/13	13/13	13/13	13/13
SCAL							
6.4	BATTERY VOLTAGE, NOMINAL CAPACITY		V/Ah	6/4	6/4	6/4	6/1,1
	DISPLAY			Liquid crystals/6 digits 25mm	Liquid crystals/6 digits 25mm	Liquid crystals/6 digits 25mm	Liquid crystals/6 digits 25mr
	UNITS OF MEASUREMENT			kg/lb	kg/lb	kg/lb	kg/lb
	FUNCTIONS			Tare/Auto-off/Weight totalizer/Piece counting	Tare/Auto-off/Weight totalizer/Piece counting	Tare/Auto-off/Weight totalizer/Piece counting	Tare/Unbalanced load/Auto-o
	AUTONOMY		h	50	50	50	30
	PRECISION		% full scale	0,05	0,05	0,05	0,05
	LOAD CELLS		n.	4	4	4	4
	DIVISION		kg	0,5	1	0,5	0,5