



PAC

CLOSED END BALER
WITH MANUAL TYING

KĀDANT

PAAL[®]

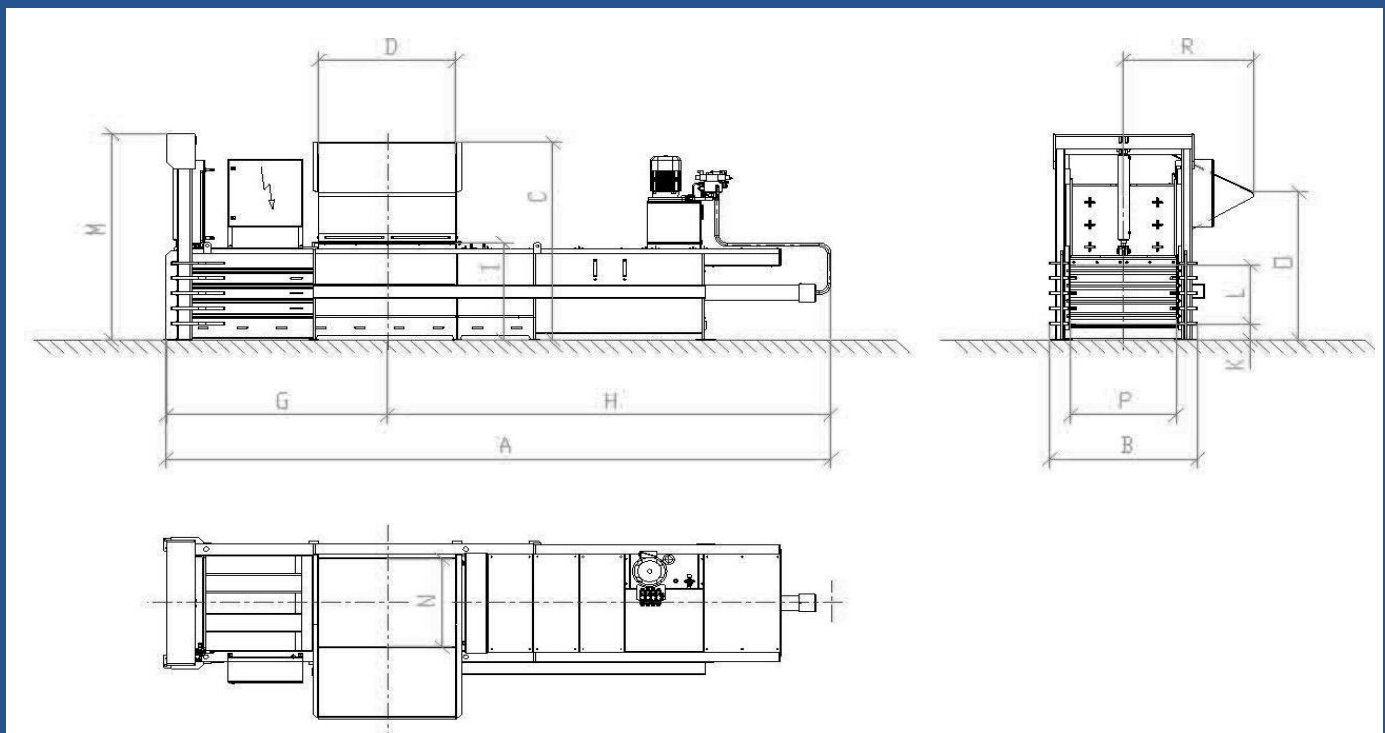
Technical data and measurements

PAC		35 A		50 A			65 B			
pressing force	t (kN)	36 (356)		50 (486)			65 (633)			
spec. pressing force	N/cm ²	43		59			77			
tunnel cross section	cm	75 x 110		75 x 110			75 x 110			
hopper opening	cm	120 x 102		140 x 102			160 x 102			
bale length	appr. cm	120		120			120			
number of tyings	pieces	4		4			4 + 4			
driving power	kW	7,5	11	7,5	11	15	11,0	15	22	
press output (ideal)	max. m ³ /h	60	77	45	56	92	46	69	88	
cycle time (ideal)	appr. s	59	46	93	74	45	104	69	54	
power supply		3x 400V / 50Hz / PE or 3x 460V / 60Hz / PE								
fuse protection on site	A	32	32	32	32	40	32	40	51	
baler weight (according to equipment)	appr. t	6,5		7			9,5			

Dimensions in mm	A	B	C	D	G	H	I	K	L	M	N	O	P	R
PAC 35 A	6385	1530	2227	1200	2158	4227	1095	155	750	2325	1020	1670	1100	1350
PAC 50 A	6785	1530	2227	1400	2258	4527	1095	155	750	2325	1020	1670	1100	1350
PAC 65 A	8115	1740	2482	1600	2708	5407	1270	300	750	2490	1020	1625	1100	1335

Special FEATURES of the PAC:

- high bale weights by compaction against the closed tunnel door
- low space requirement due to compact construction and vertical door
- easy bale ejection by hydraulically operated tunnel door
- cross tying of the PAC 65 B guaranteeing even in difficult materials secured tied bales
- easy operation by switch cabinet with PLC Siemens S7 mounted at the baler



www.kadantpaal.com

