

MODEL NAME	PRESSURE FORCE	MOTOR	*BALE WEIGHT	BALE DIMENSIONS (WIDTH X LENGTH) H=HEIGHT	MACHINE DIMENSIONS (WIDTH X LENGTH) H=HEIGHT	MACHINE WEIGHT	NUMBER OF BINDINGS
KK 40	8 TON	1,5 Kw	≈ 40 KG	70 x 50 (H=50)cm	115 X 60 (H=220) cm	300 KG	2
KK 75	8 TON	1,5 Kw	≈ 75 KG	70 x 50 (H=70)cm	115 X 60 (H=250) cm	350 KG	2
KK 150	15 TON	2,2 Kw	≈ 150 KG	90 x 60 X (H=80)cm	140 X 75 (H=265) cm	600 KG	4
KK 250	20 TON	3,0 Kw	≈ 250 KG	100 x 80 (H=80)cm	150 X 90 (H=285) cm	800 KG	4
KK 350	30 TON	4,0 Kw	≈ 350 KG	110 x 70 (H=85)cm	160 X 85 (H=285) cm	1.000 KG	4
KK 450	40 TON	5,5 Kw	≈ 450 KG	120 x 80 (H=100)cm	180 X 120 (H=310) cm	1.400 KG	4
Drum Crusher	40 TON	7,5 Kw	-	H=10 cm	100 X 120 (H=250) cm	750 KG	-
PREMIUM 350	40 TON	5,5 Kw	≈ 350 KG	100 x 70 (H=100)cm	160 X 110 (H=310) cm	1.500 KG	4
PREMIUM 500	50 TON	7,5 Kw	≈ 500 KG	120 x 80 (H=100)cm	180 X 120 (H=310) cm	2.000 KG	6
PREMIUM 650	70 TON	11 Kw	≈ 650 KG	150 x 100 (H=100)cm	210 X 150 (H=310) cm	2.500 KG	6

***Bale weight is the average reference weight for "nylon" material, bale weight may vary depending on the material pressed.**