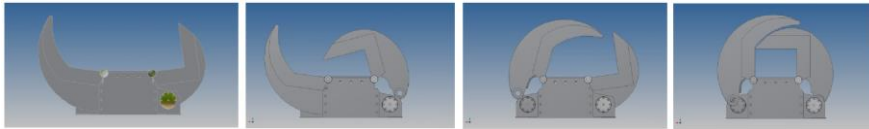


TAURUS SKROTSAXAR BLUELINE



Features		ARH 117	ARH 127	ARH 137	AGS 148	AGS 158	ATS 188	ATS 208
Shearing Force	t	1100	1200	1300	1400	1500	1800	2000
Box Length	mm	7200	7200	7200	8300	8300	8300	8300
Cylinders on each wing	n	3	3	3	3	3	3	3
Maximum side compression force (for each "wing")	t	450	450	450	600	600	700	700
Main electric motor	kw	2x160	2x160	2x160	4x110	4x110	4x132	4x132
Diesel engine power	hp	450	450	450	-	-	-	-
Bale dimension	mm	1000x 700	1000x 700	1000x 700	1100x 800	1100x 800	1200x 800	1200x 800
Output	t/h	<40	<50	<50	<60	<60	<80	<80

Features		ACS 562	ACS 662	ACS 772	ACS 773	ACS 872	ACS 873	ACS 973	ACS 107
Shearing force	t	500	600	750	750	850	850	950	1050
Box Length	mm	6100	6100	7200	7200	7200	7200	7200	7200
Cylinders on each wing	n	2	2	2	3	2	3	3	3
Maximum side compression force (for each "wing")	t	300	300	350	400	350	400	400	400
1 Electric motor version	kw	110	110	160	160	200	200	-	-
2 Electric motor version	kw	2x90	2x110	2x110	2x110	2x132	2x132	2x132	2x132
Diesel engine power	hp	250	250	350	350	350	350	-	-
Bale dimension	mm	880x 600	880x 600	880x 600	880x 600	880x 600	880x 600	880x 600	880x 600
Number of clamp cylinders	nr	1	1	1	1	1	1	2	2
Clamp Cyl. Force	t	100	100	140	140	140	140	180	180
Max. compression force	t	150	150	150	150	150	150	150	150
Output (with n. 2 motors)	t/h	10÷12	12÷16	16÷20	16÷20	16÷22	16÷22	18÷24	18÷24
Dimension (L x W x H)	mt	15,0x3,2 x4,25	15x3,2 x4,25	17,0x3,2 x4,4	17,0x3,2 x4,4	17,0x3,2 x4,4	17,0x3,2 x4,4	17x3,2 x4,8	17,0x3,2 x4,8
Indicative weight	t	80	85	97	103	105	105	115	120

Features		ARH 117	ARH 127	ARH 137	AGS 148	AGS 158	ATS 188	ATS 208
Shearing Force	t	1100	1200	1300	1400	1500	1800	2000
Box Length	mm	7200	7200	7200	8300	8300	8300	8300
Cylinders on each wing	n	3	3	3	3	3	3	3
Maximum side compression force (for each "wing")	t	450	450	450	600	600	700	700
Main electric motor	kw	2x160	2x160	2x160	4x110	4x110	4x132	4x132
Diesel engine power	hp	450	450	450	-	-	-	-
Bale dimension	mm	1000x 700	1000x 700	1000x 700	1100x 800	1100x 800	1200x 800	1200x 800
Output	t/h	<40	<50	<50	<60	<60	<80	<80

Features		ARS 117	ARS 127	ARS 137	ACM 662	ACM 762	ACM 862	ACL 662	ACL 762	ACL 862
Shearing Force	t	1100	1200	1300	600	700	800	600	700	800
Box Length	mm	7200	7200	7200	6100	6100	6100	6100	6100	6100
Cylinders on each wing	n	3	3	3	2	2	2	2	2	2
Maximum side compression force (for each "wing")	t	450	450	450	300	350	350	300	350	350
Main electric motor	kw	2 x 132	2 x 160	2 x 160						
Diesel engine power	hp	-	-	-	250	250	350	250	250	350
Bale dimension	mm	250	250	250	350	350				
Lifting jacks	n	-	-	-	-	-	-	4	4	4
Output	t/h	<40	<50	<50	10÷12	12÷14	14÷16	10÷12	12÷14	14÷16

