



SHEARING MACHINES.

Built according to yard requirement, all these machines have three reduction gears increasing the shearing power with a minor consumption of energy. The axial gears in forged and processed steel and rotary parts are contained in an oil bath in a strong heavy rolled section casing. A dual mechanical control (hand and pedal) allows processing in any adverse condition. The interchangeable blades have several shearing positions. The machines are also equipped with a magnetothermal switch with release coil and tap on the motor.

MODEL	REVS/MIN	MOTOR	CUT									SIZES cm. LenxLargxH	WEIGHT kg.	OIL CAPACITY kg.
			R 45 KG/mm			R 65 KG/mm			R 80 KG/mm					
			1	2	3	1	2	3	1	2	3			
C 22	65	HP1,5 - 220/380V	22	16	10	20	14	8	18	12	6	70x45x65	100	2
C 22 MONO	65	HP1,5 - 220/380V	22	16	10	20	14	8	18	12	6	70x45x65	100	2
C 26	65	HP2 - 220/380V	26	18	10	24	16	8	20	14	6	78x50x67	180	3
C 26 MONO	65	HP2 - 220V	26	18	10	24	16	8	20	14	6	78x50x67	180	3
C 30	60	HP3 - 220/380V	30	20	12	26	18	10	22	16	8	78x50x67	190	3
C 30 MONO	60	HP3 - 220V	30	20	12	26	18	10	22	16	8	78x50x67	190	3
C 34	60	HP3 - 220/380V	34	20	12	30	18	10	26	16	8	87x50x74	280	4
C 38	60	HP4 - 220/380V	38	22	14	32	20	12	28	18	10	87x50x74	290	4
C 42	60	HP4 - 220/380V	42	22	14	34	20	12	32	18	10	102x60x88	380	5
C 46	60	HP5,5 - 220/380V	46	24	16	36	22	14	32	20	12	102x60x88	400	5
C 54	50	HP7,5- 220/380V	54	32	20	42	30	18	36	28	16	122x70x98	650	9