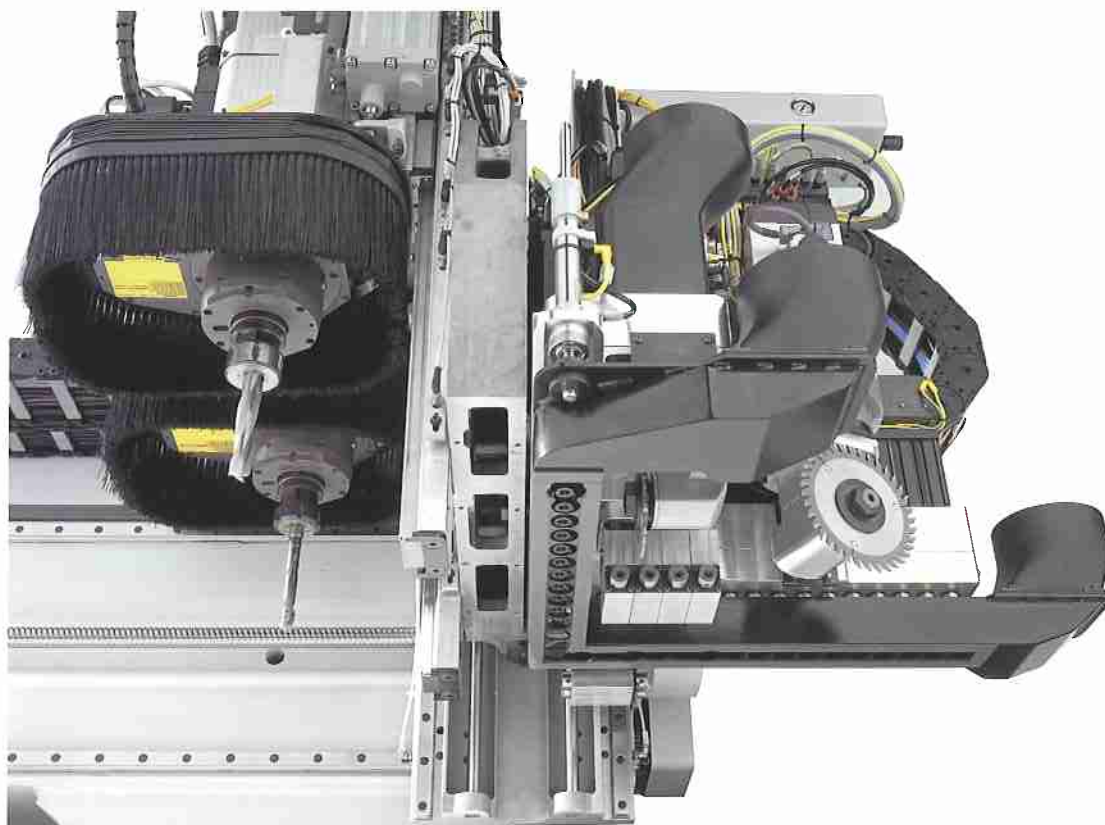


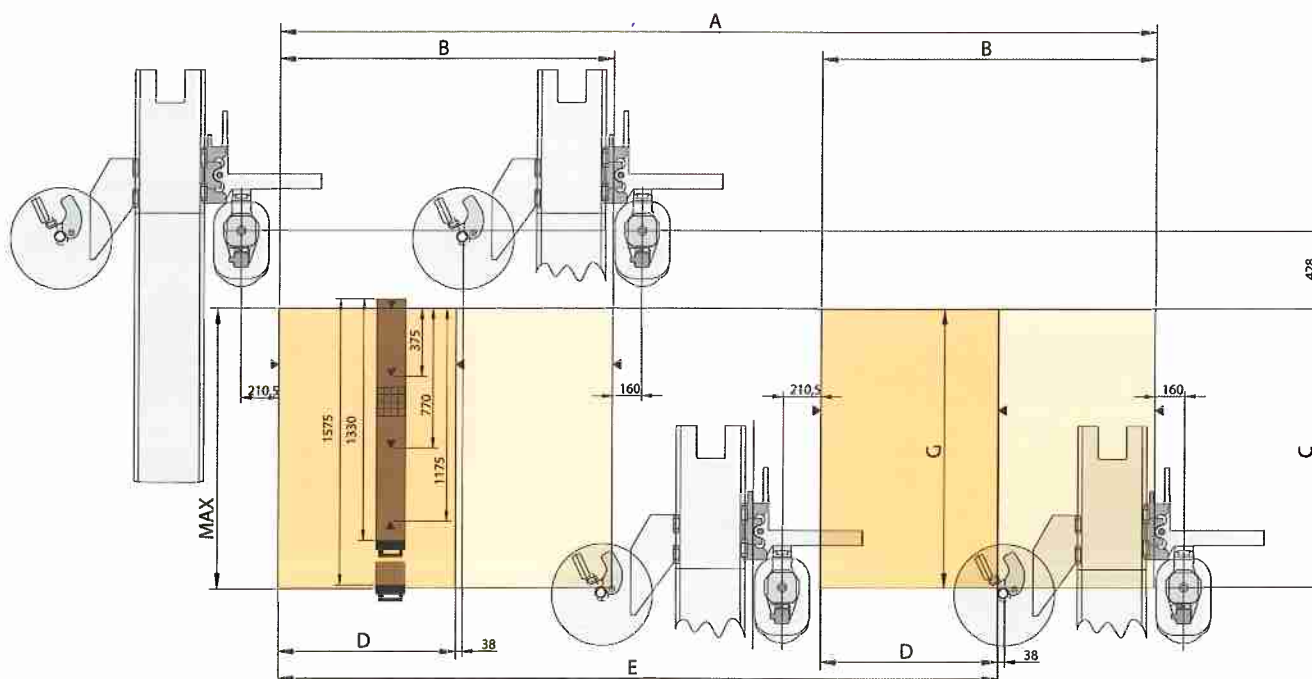
Errata corrige

Rover C Twin

Varie configurazioni con grande versatilità d' impiego
Various versatile configurations



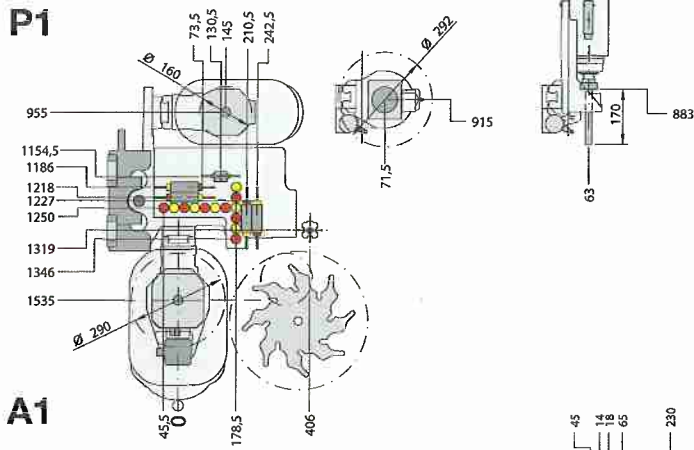
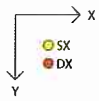
	A (conf.1)	A (conf.2)	B (conf.1)	B (conf.2)	C	D (conf.1)	D (conf.2)	E (conf.1)	E (conf.2)	G	MAX
Rover C 6.50	4850	4600	1850	1600	1535	980	730	3980	3730	1500	1550
Rover C 6.65	6450	6200	2650	2400	1535	1780	1530	5580	5330	1500	1550





Conf. 1

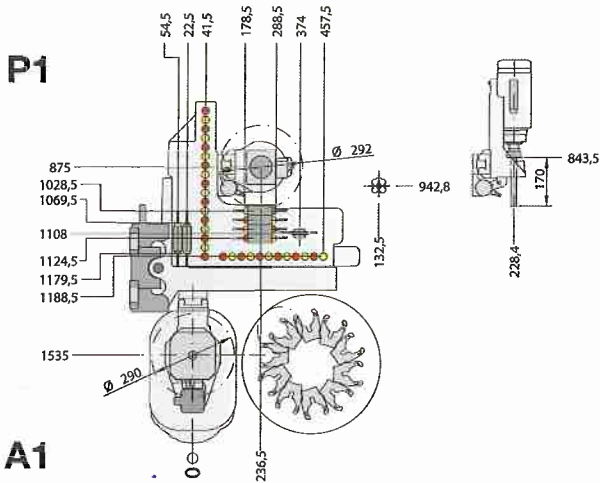
P1



A1

Conf. 2

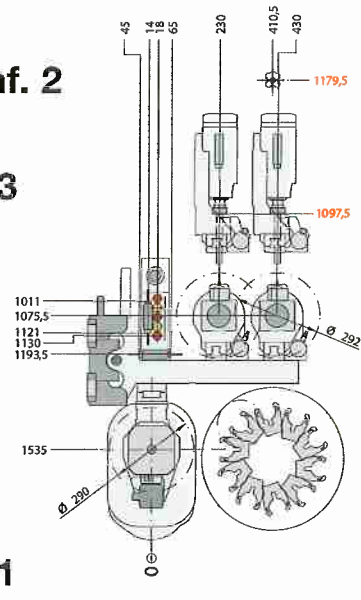
P1



A1

Conf. 2

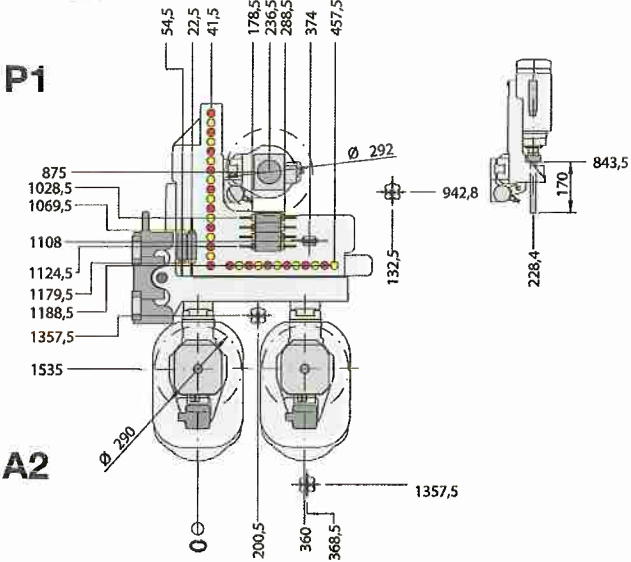
P3



A1

Conf. 2

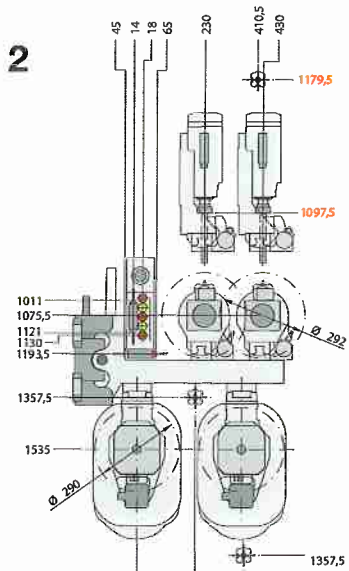
P1



A2

Conf. 2

P3



A2



Campi di lavoro X in fresatura	X working field during milling				
Rover C 6.50	Rover C 6.50	mm	4850/4600	inch	190.9/181.1
Rover C 6.65	Rover C 6.65	mm	6450/6200	inch	253.9/244.1
Campi di lavoro X in bordatura	X working field during edge-banding				
Rover C 6.50	Rover C 6.50	mm	3980/3730	inch	156.7/146.8
Rover C 6.65	Rover C 6.65	mm	5580/5330	inch	219.7/209.8
Campi di lavoro Y in fresatura	Y working field during milling				
Rover C 6.50	Rover C 6.50	mm	1535	inch	60.4
Rover C 6.65	Rover C 6.65	mm	1535	inch	60.4
Campi di lavoro Y in bordatura	Y working field during edge-banding				
Rover C 6.50	Rover C 6.50	mm	1500	inch	50.1
Rover C 6.65	Rover C 6.65	mm	1500	inch	50.1
Passaggio pezzo	Loadable piece	mm	225	inch	8.8
Corsa asse X	X axis stroke				
Rover C 6.50	Rover C 6.50	mm	5220	inch	205.5
Rover C 6.65	Rover C 6.65	mm	6820	inch	268.5
Corsa asse Y	Y axis stroke				
Rover C 6.50	Rover C 6.50	mm	1963	inch	77.3
Rover C 6.65	Rover C 6.65	mm	1963	inch	77.3
Corsa asse Z	Z axis stroke	mm	345	inch	13.6
Velocità assi X / Y / Z	Axes speed X / Y / Z	m/min	100 / 100 / 30	feet / min	328.1 / 328.1 / 98.4
Unita' di foratura	Boring unit				
Mandrini di foratura verticale	Vertical boring spindles	n.	Bh 9 = 5	n.	Bh 9 = 5
		n.	Bh 22 L = 13	n.	Bh 22 L = 13
		n.	Bh 33 L = 22	n.	Bh 33 L = 22
		n.	Bh 42 L = 29	n.	Bh 42 L = 12
Mandrini di foratura orizzontale	Horizontal boring spindles	n.	Bh 9 = 4	n.	Bh 9 = 4
		n.	Bh 22 L = 8	n.	Bh 22 L = 8
		n.	Bh 33 L = 10	n.	Bh 33 L = 10
		n.	Bh 42 L = 12	n.	Bh 42 L = 12
Rotazione max	Max. rotation	Rpm	6000	Rpm	6000
Motori/Potenza	Motors/Power	kW	Bh 9 = n. 1 x 3 kW	HP	Bh 9 = n. 1 x 4 HP
		kW	Bh 22 L = n. 1 x 3 kW	HP	Bh 22 L = n. 1 x 4 HP
		kW	Bh 33 L = n. 2 x 3 kW	HP	Bh 33 L = n. 2 x 4 HP
		kW	Bh 42 L = n. 2 x 3 kW	HP	Bh 42 L = n. 2 x 4 HP
Diametro lama	Blade diameter	mm	120	inch	4.7
Unita' di fresatura	Milling unit	kW	9/13,5/14/17	HP	12.2/18.4/19/23.1
Attacco	Coupling	tipo	HSKF63	type	HSKF63
Velocità di rotazione max	Max rotation speed	Rpm	24.000	Rpm	24.000
Diametro attacco utensile	Tool coupling diameter	mm	6 - 25	inch	0.23 - 1
Inverter	Inverter	kW	11 - 15	HP	15 - 20.5
Magazzino portautensili a catena	Chain type tool magazine	n.	14 - 21 - 22 - 33	n.	14 - 21 - 22 - 33
Magazzino portautensili a revolver	Revolver type tool magazine	n.	8 - 10	n.	8 - 10
Diametro max utensili	Max. tool diameter	mm	250	inch	9.8
Unita' di bordatura	Edgebanding unit				
Spessore bordi	Banding material thickness	mm	0,4 - 3	inch	0.01 - 0.11
Spessore pannello lavorabile	Machineable panel thickness	mm	14 - 50	inch	0.5 - 2
Rotoli di bordo a magazzino	Banding material rolls in magazine	nr.	4	no.	4
Pompa del vuoto	Vacuum pump	m³/h	90 / 250	CFM	53 / 147.1