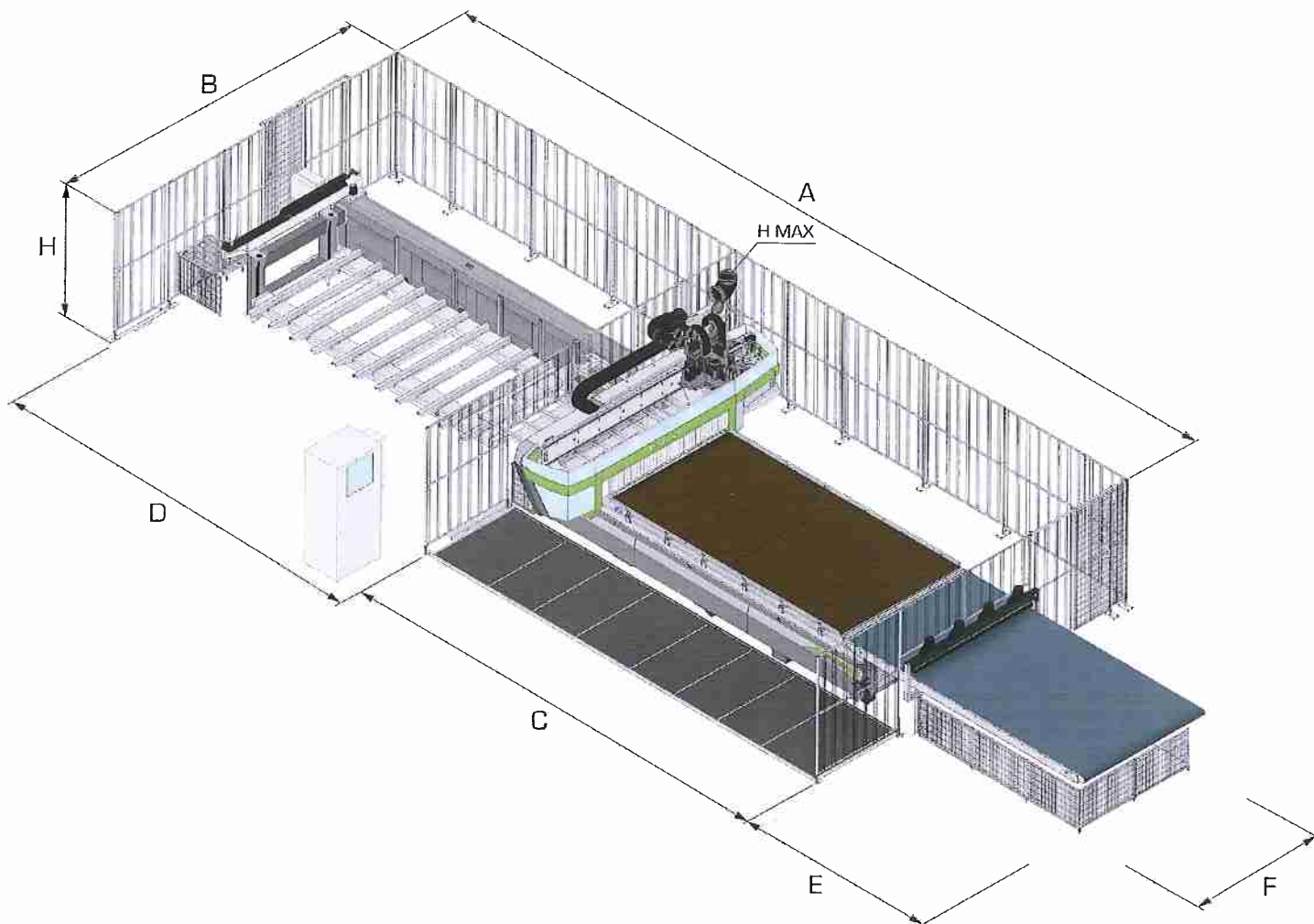


Rover G 512 - 521 - 612 - 714

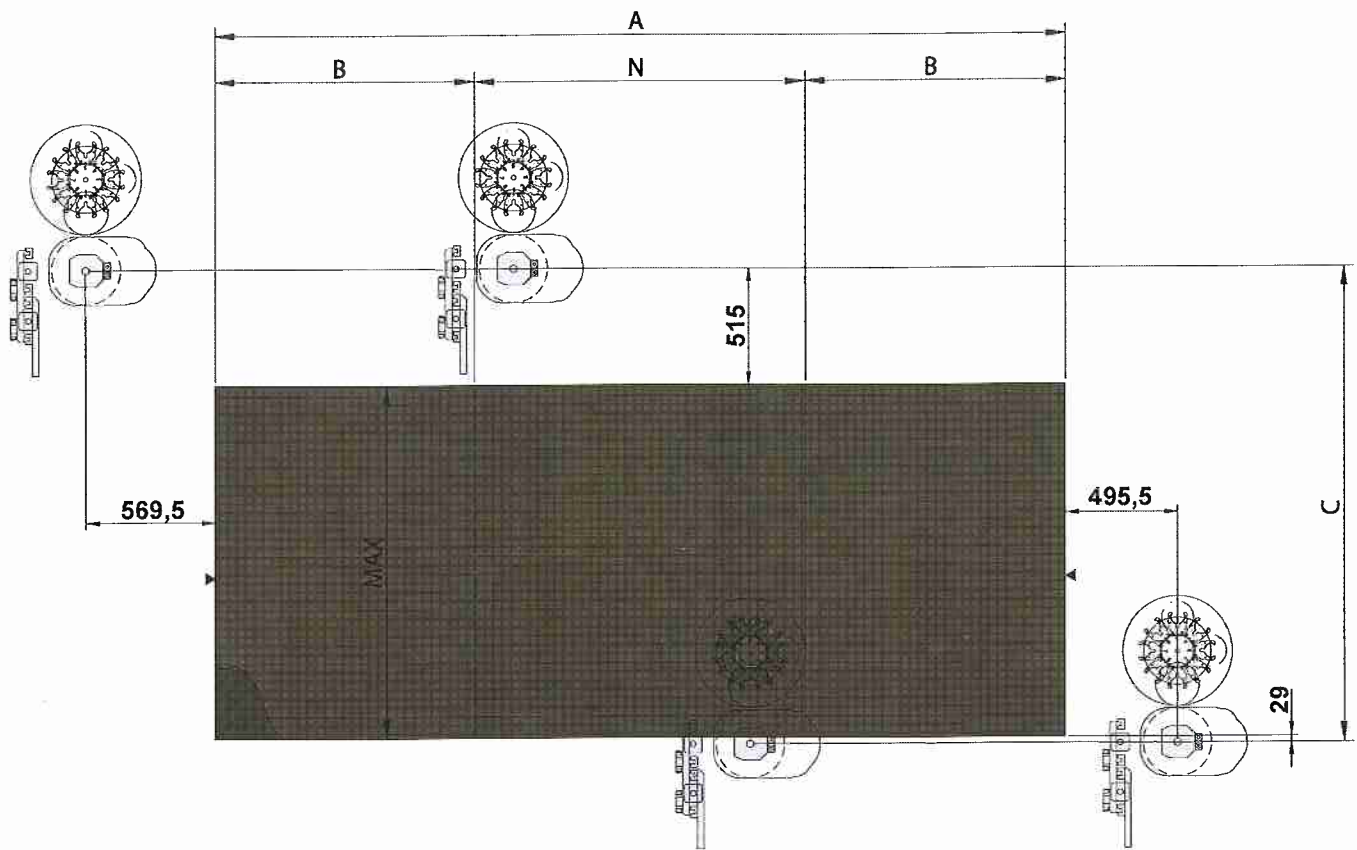


NCE	A	B	C	D	E	F	H	H MAX*
	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch
Rover G512	13060/514.1	4807/189.2	7680/302.3	5380/211.8	2388/94	1564/61.57	1000/39.3	2390/94
Rover G521	N/D	4965/195.4	10370/408.2	N/D	N/D	N/D	1000/39.3	2390/94
Rover G612	13060/514.1	5182/204	7680/302.3	5380/211.8	2355/92.7	1879/73.9	1000/39.3	2390/94
Rover G714	14255/561.2	5607/220.7	8375/329.7	5880/231.4	2794/109.9	2210/87	1000/39.3	2390/94

CE	A	B	C	D	E	F	H	H MAX*
	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch
Rover G512	12690/499.6	5124/201.7	6861/270.1	5829/229.4	2797/110.1	1564/61.57	2040/80.3	2390/94
Rover G521	N/D	5214/205.2	9611/378.3	N/D	N/D	N/D	2040/80.3	2390/94
Rover G612	12690/499.6	5414/213.1	6945/273.4	5745/226.1	2797/110.1	1879/73.9	2040/80.3	2390/94
Rover G714	13800/543.3	5784/227.7	7425/292.3	6375/250.9	3280/129.1	2210/87	2040/80.3	2390/94

Nella versione con il carico automatico l'altezza aumenta di 105 mm
 In the version with automatic loading the height increases of 105 mm

Rover G 512 - 521 - 612 - 714



	A	B	B(CE)	C	N	N(CE)	MAX
	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch	mm/inch
Rover G512	3765/148.2	397.5/15.6	1150/45.2	2104/82.8	2970/116.9	1450/57	1560/61.4
Rover G521	6450/253.9	1740/68.5	2400/94.4	2104/82.8	2970/116.9	1650/64.9	1560/61.4
Rover G612	3765/148.2	397.5/15.6	1150/45.2	2419/95.2	2970/116.9	1450/57	1875/73.8
Rover G714	4300/169.2	665/26.1	1400/55.1	2749/108.2	2970/116.9	1500/59	2205/86.8

Passaggio Pezzo <i>Loadable piece</i>	160mm	6.2 inch
Passaggio pezzo (sweeper arm) <i>Loadable piece (sweeper arm)</i>	105mm	4.1 inch
Corsa asse Z (elettromandrino) <i>Z axis stroke (electrospindle)</i>	385mm	15.1 inch
Corsa asse Z (Testa a forare) <i>Z axis stroke (Boring head)</i>	285mm	11.2 inch