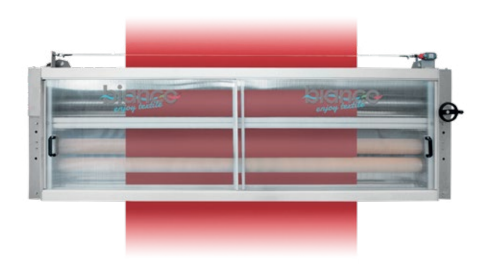


CENTERING AND SPREADING UNIT COMPACT CE

Devices for distension and centering the fabric.





CENTERING AND SPREADING UNIT COMPACT CE

System for distension and centering the fabric.

overall dimensions L x H x W375 x 890 x (RW+432) mm weight 350 Kg standard width 510 x 1140 x (RW+800) mm weight 800 Kg wider widthmaterialcarbon steel or stainless steelcolor on painted steelRAL 7021 for the structure RAL 9006 for side doorsrollers widthfrom 1600 mm to 4000 mmfabric widthfrom 1400 mm to 3800 mmmin working widthRW-200 mmmechanical speed max150 m / minmax compressed air6 barvoltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55°noise<75db(A)		
materialcarbon steel or stainless steelcolor on painted steelRAL 7021 for the structure RAL 9006 for side doorsrollers widthfrom 1600 mm to 4000 mmfabric widthfrom 1400 mm to 3800 mmmin working width400 mmmax working widthRW-200 mmmechanical speed max150 m / minmax compressed air6 barvoltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55°noise<75db(A)	overall dimensions L x H x W	375 x 890 x (RW+432) mm weight 350 Kg standard width
color on painted steel RAL 7021 for the structure RAL 9006 for side doors from 1600 mm to 4000 mm fabric width from 1400 mm to 3800 mm min working width Max working width RW-200 mm mechanical speed max 150 m / min max compressed air 6 bar voltage standard auxiliary circuit installed power 2 KW ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet		510 x 1140 x (RW+800) mm weight 800 Kg wider width
rollers width from 1600 mm to 4000 mm fabric width from 1400 mm to 3800 mm min working width 400 mm max working width RW-200 mm mechanical speed max 150 m / min max compressed air 6 bar voltage standard 3x400Vac-50Hz or others on request standard auxiliary circuit 24VDC installed power 2 kw ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet	material	carbon steel or stainless steel
fabric width from 1400 mm to 3800 mm min working width 400 mm max working width RW-200 mm mechanical speed max 150 m / min max compressed air 6 bar voltage standard 3x400Vac-50Hz or others on request standard auxiliary circuit 24VDC installed power 2 Kw ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet	color on painted steel	RAL 7021 for the structure RAL 9006 for side doors
min working width max working width RW-200 mm mechanical speed max 150 m / min max compressed air 6 bar voltage standard 3x400Vac-50Hz or others on request standard auxiliary circuit installed power 2 Kw ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet	rollers width	from 1600 mm to 4000 mm
max working widthRW-200 mmmechanical speed max150 m / minmax compressed air6 barvoltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55 °noise<75db(A)	fabric width	from 1400 mm to 3800 mm
mechanical speed max150 m / minmax compressed air6 barvoltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55 °noise<75db(A)actuator typepneumatic or electromechanicalfabric position controlalignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical readerelectrical cabinetindependent or built into the system	min working width	400 mm
max compressed air6 barvoltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55 °noise<75db(A)	max working width	RW-200 mm
voltagestandard 3x400Vac-50Hz or others on requeststandard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55°noise<75db(A)	mechanical speed max	150 m / min
standard auxiliary circuit24VDCinstalled power2 Kwambient temperaturefrom 0 to + 55 °noise<75db(A)actuator typepneumatic or electromechanicalfabric position controlalignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical readerelectrical cabinetindependent or built into the system	max compressed air	6 bar
installed power ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet independent or built into the system	voltage	standard 3x400Vac-50Hz or others on request
ambient temperature from 0 to + 55 ° noise <75db(A) actuator type pneumatic or electromechanical fabric position control alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet independent or built into the system	standard auxiliary circuit	24VDC
noise<75db(A)	installed power	2 Kw
actuator type pneumatic or electromechanical alignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical reader electrical cabinet independent or built into the system	ambient temperature	from 0 to + 55 °
fabric position controlalignment by means of ON/OFF photocell, bianco FTC7 proportional photocell, or by means of bianco FLUO optical readerelectrical cabinetindependent or built into the system	noise	<75db(A)
photocell, or by means of bianco FLUO optical reader electrical cabinet independent or built into the system	actuator type	pneumatic or electromechanical
electrical cabinet independent or built into the system	fabric position control	alignment by means of ON/OFF photocell, bianco FTC7 proportional
		photocell, or by means of bianco FLUO optical reader
optional for second roller bow roller or dragging roller for delicate fabrics	electrical cabinet	independent or built into the system
	optional for second roller	bow roller or dragging roller for delicate fabrics



PENDULAR GUIDE **COMPACT CE**

Devices for distension and centering the fabric.

