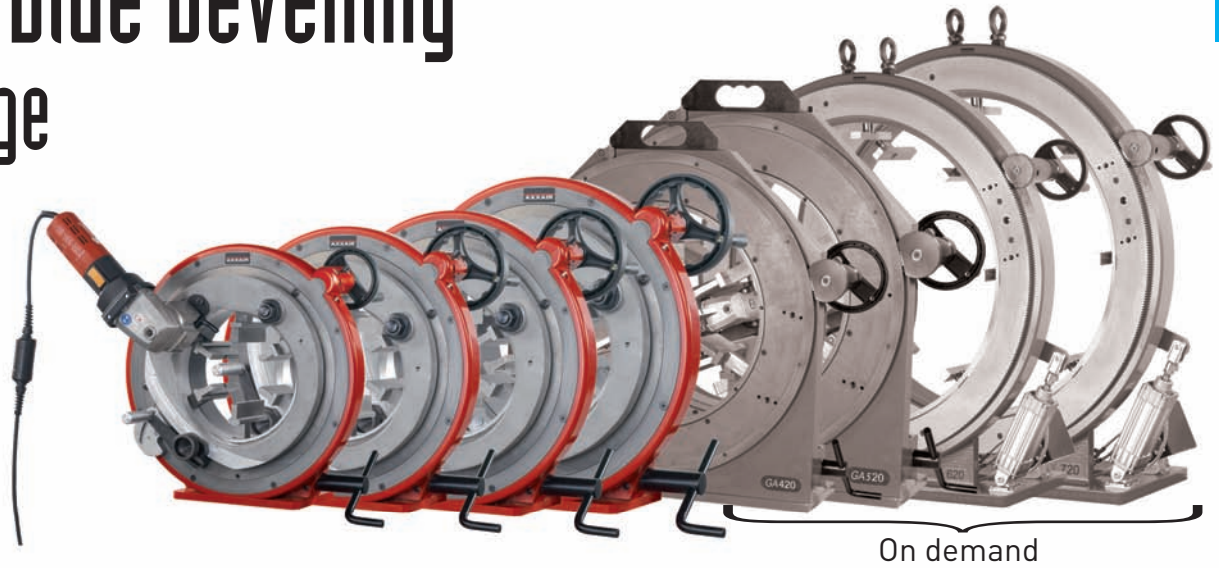
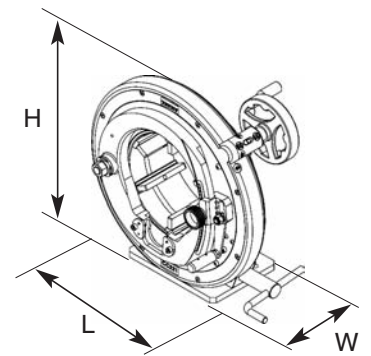


Carbide bevelling range



Ref. machine	Nb concentric stainless steel clamping jaws	Diameter spread (mm)	Tube Thickness (mm)	Weight (kg)	Motorization	Body's size (mm) h x L x W
GA121	4	15→121	2→8	37	110 V or 220 V	432x520x297
GA171	4	33→170	2→8	44	110 V or 220 V	474x545x297
GA221	6	59→225	2→8	51	110 V or 220 V	515x544x320
GA321	6	153→330	2→8	73	110 V or 220 V	674x636x320

Ask the references table for the diameters
Delivered with a tracking system and plastic protection



OUR R AND D DEPARTMENT STUDIES THE ADAPTATIONS OR MODIFICATIONS NECESSARY TO MEET CUSTOMERS' DEMANDS ON A CASE-BY-CASE BASIS

GLOBAL-PROCESS

1 machine = 3 applications

On the same machine,
you just need to change tools to realize
cuts, bevels and welds

Accessories

Stands

Stand : **CCSER 1**
Stand with balls : **CCSER 2**



Automatic Electric Rotation

Ref. : **SAEA**, 230 VAC, 16 A maximum
Motor power : 90 W
Rotation speed adjustment : by potentiometer.
Global Process : compatible with orbital beveling and welding.
(rotation speed adjustable by the welding power source).



Beveling electric motor

Motor 220 or 110 V with track and plastic protection

Ref. machine	Ref. motor 220 V	Ref. motor 110 V
CC121	GA10-2-120	GA10-1-120
CC171	GA10-2-170	GA10-1-170
CC221	GA10-2-220	GA10-1-220
CC321	GA10-2-320	GA10-1-320

Milling head

Rolls	Angle type °	Nb of rolls	Ref. milling head
Beveling			
V	30°	1	TV-300
V	37,5°	1	TV-375
V	45°	1	TV-450
J	10°	6	TJ-100



Bench

Ref. : **CCBS-01**
Height adjustment and roll bench for CC80 up to CC321
as well as for GA121 up to GA321 and SC121 to SC321.

Ref. : **CCBS-02**
Possibility of additional modules of 1,5 m each

Carbide tips

Ref. : **PC30-08-B02**

Carbide tips for beveling in V and J
Box with 10 tips



Consumables



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