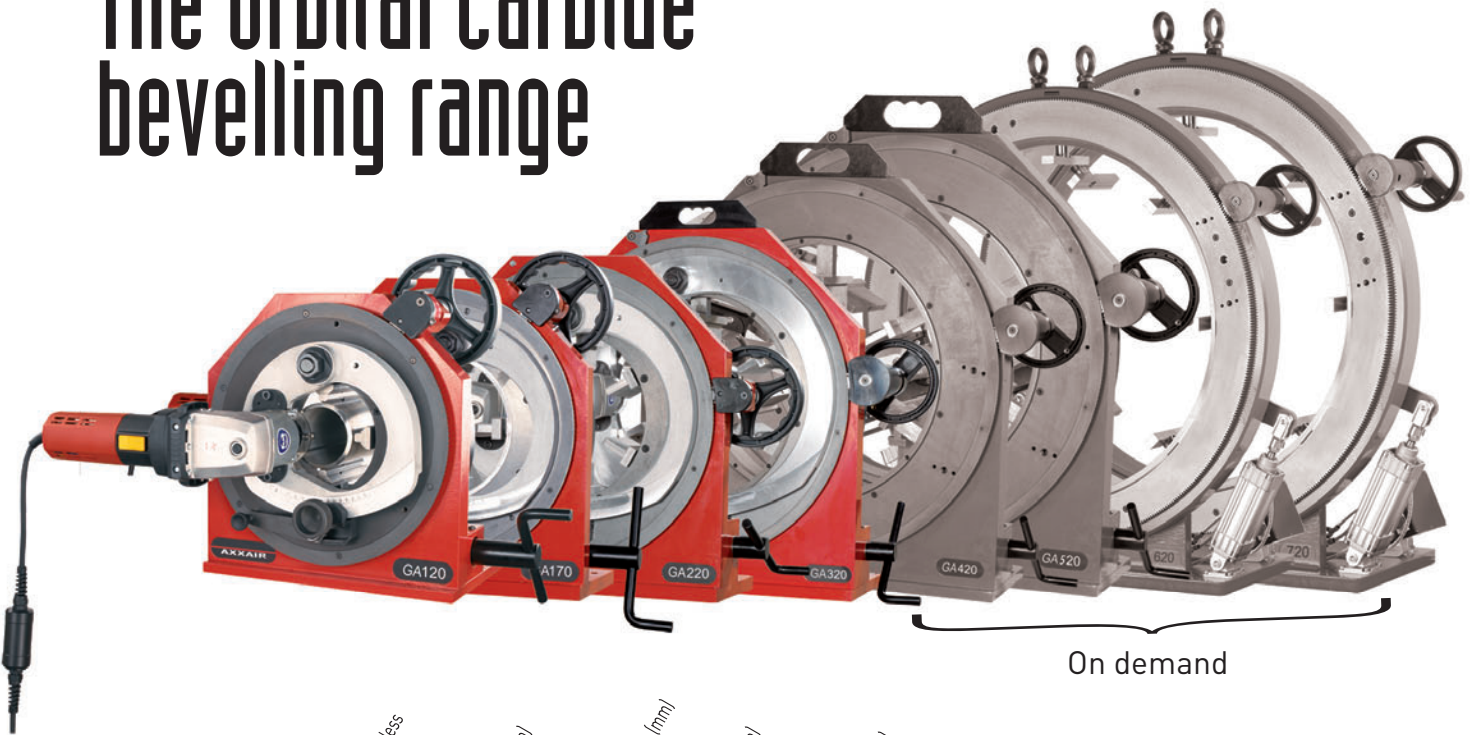
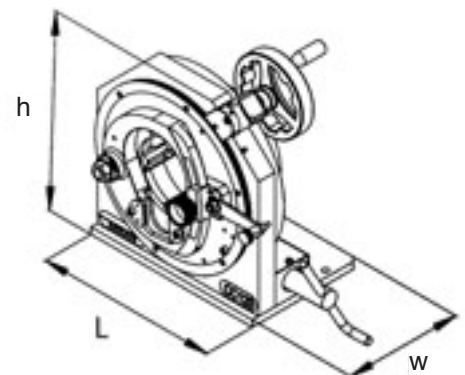


# The orbital carbide bevelling range



Reference	No concentric stainless steel clamping jaws	Diameter spread with basic jaws (mm)	Diameter spread with additional jaws (mm)	Tube thickness (mm)	Machine weight (kg)	Motorization	Body's size (mm) L x W x H
GA120	4	19→121	15→97	2→8	56	110 V ou 220 V	405x380x230
GA170	4	56→171	33→123	2→8	68	110 V ou 220 V	455x430x230
GA220	6	110→225	62→147	2→8	77	110 V ou 220 V	520x495x230
GA320	6	216→330	153→252	2→8	114	110 V ou 220 V	691x600x239

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

# Accessories

## Stands

Stand: **CCSER 1**

Stand with balls: **CCSER 2**



## Electric carbide motor

Motor 110 or 220 V with track and plastic protection

Ref. machine	Ref. motor 110V	Ref. motor 220 V
<b>CC120</b>	<b>GA10-1-120</b>	<b>GA10-2-120</b>
<b>CC170</b>	<b>GA10-1-170</b>	<b>GA10-2-170</b>
<b>CC220</b>	<b>GA10-1-220</b>	<b>GA10-2-220</b>
<b>CC320</b>	<b>GA10-1-320</b>	<b>GA10-2-320</b>



## Milling head

Rolls

Box with 10 tips

Bevelling	angle type °	number of rolls	Ref. milling head
V	30°	1	<b>GAV-300</b>
V	37,5°	1	<b>GAV-375</b>
V	45°	1	<b>GAV-450</b>
J	10°	6	<b>GAV-100</b>



# Consumables

## Carbide tips

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

Carbide tips for V and J bevelling

Box with 10 tips



**GLOBAL PROCESS**  
1 machine = 3 applications

Evolution of your **BEVELLING** machine

to the **CUTTING** (card 1)

to the **WELDING** (card 3)