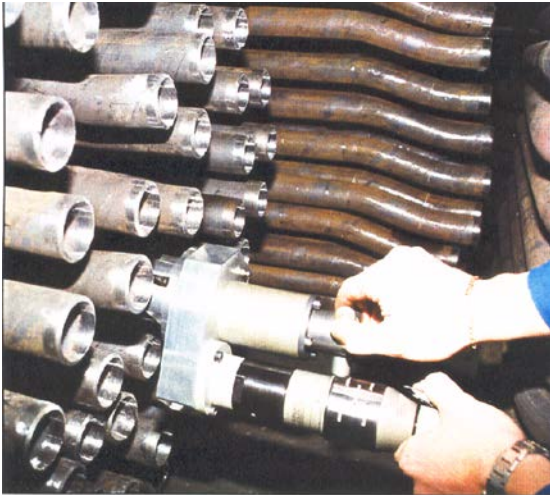


## A CUT ABOVE THE REST

### Inside clamping beveling machine type US 40 CH



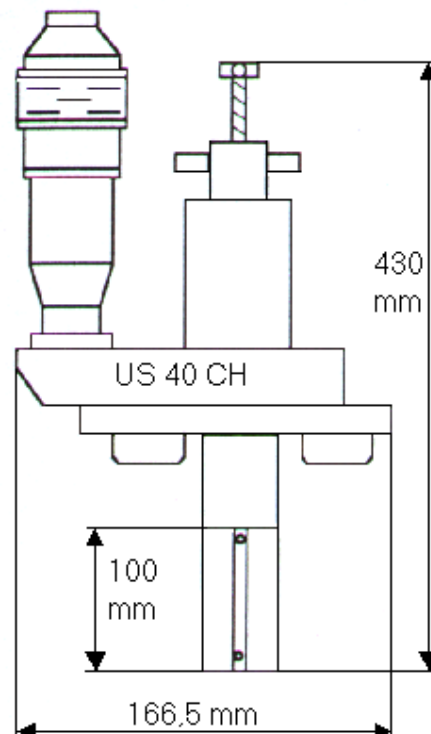
The US 40 CH with its reduced overall dimensions and its lightweight is specially designed for applications that have limited clearance requirements such as boilers.

The US 40 CH model can face, bevel, counterbore tubes and pipes from 43 mm ID up to 120 mm OD. The standard tool plate will accept multiple tool bits allowing simultaneous machining operations. The US 40 CH features a self-accepting torque system and an integral drive motor.

The rugged US 40 CH is capable of performing repeatable high quality weld preparations on all machinable alloy pipes including stainless steel duplex, super duplex, inconel, etc.

### TECHNICAL FEATURES:

<b>Machining capacity:</b>	43 mm ID – 120 mm OD
<b>Clamping capacity:</b>	43 mm ID – 120 mm ID
<b>Machining functions:</b>	bevel, face or multiple angle bevel
<b>Clamping:</b>	manual, with key
<b>Expansion:</b>	15 mm
<b>Feed:</b>	50 mm, manual
<b>Weight:</b>	9 kg
<b>Dimensions:</b>	please see drawing
<b>RPM:</b>	0 – 30 rpm
<b>Drive:</b>	pneumatic drive
<b>Power:</b>	730 Watt
<b>Working pressure:</b>	6 bar
<b>Air intake:</b>	1600 l/min
<b>Optional equipment:</b>	on request



This machine must be equipped with a lubricating filter !

Subject to technical modification without prior information !