


**CHRYSSAFIDIS**

## 1626 : Groover GR2-12

**Grooving up to 12"**, with accurate depth setting.  
**Hydraulic jack** for fast grooving.  
**Powerful and silent motor** on sturdy frame.



**Electrohydraulic groover**, produces grooves by cold knurling on standard steel and thin wall pipes  $\text{\O} 2" - 12"$ . For installing piping, spraying systems, large-size heating and industrial installations. Compact and highly stable designed for work on worksites and in workshops.

**Powerful motor** 240 V, 50 / 60 Hz, 1500 W, 23 rpm.

**Frame mounted on 4 feet** for safe man-height work.  
 Sturdy hydraulic pump with ergonomic control grip; max. pressure: 8,000 kg.

Pressure valve for fast pipe change.  
 Lower roller storage compartment.

**Grooving rollers** designed and tempered specifically for minimum wear, with anti-skid surface for more effective tube feed.  
 Accurate groove depth adjustment with a nut / locknut system, ideal for repetitive work.

**Safety pedal** for operation control and instant stopping of machine rotation.

**Stabilizer** for large diameters to prevent tube slipping.

**Roller holder** for tubes up to  $\text{\O} 12"$ , fitted with 4 knobs; 2 tempered steel side guides with fast locking system.

Weight (machine only): 129 kg.

Machine dimensions on feet: 770 x 550 x 1400 mm.

Description	Capacity "	kg	REF
Groover GR2-12	2 - 12	170,000	<b>162600</b>
Upper roller 2"-6" for steel / stainless steel pipe	2 - 6	0,780	<b>162610</b>
Upper roller 8"-12" for steel / stainless steel pipe	8 - 12	0,810	<b>162611</b>
Lower roller 2"-2.1/2" for steel pipe	2 - 2.1/2	0,550	<b>162612</b>
Lower roller 3"-6" for steel pipe	3 - 6	1,250	<b>162613</b>
Lower roller 8"-12" for steel pipe	8 - 12	1,420	<b>162614</b>
Lower roller 2"-2.1/2" for stainless steel pipe	2 - 2.1/2	0,550	<b>162616</b>
Lower roller 3"-6" for stainless steel pipe	3 - 6	1,250	<b>162617</b>
Lower roller 8"-12" for stainless steel pipe	8 - 12	1,420	<b>162618</b>
Pipe holder for grooving machine	2 - 12	29,000	<b>162615</b>

Capacities	Delivered with	Tips
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For steel or stainless steel pipes  $\text{\O} 2" - 12"$  (60 - 325 mm).  
 Pipe wall thickness: 3.5 - 10 mm (steel) / 1.6 - 6.5 mm (stainless steel).