

Outer diameter of tube	Outer diameter for sink outflow	Max. wall thickness (in mild steel)	Max. wall thickness (stainless steel)	Weight
ø 27,9 mm		4,0 mm	3,0 mm	
ø 34,8 mm		4,0 mm	3,0 mm	8,0 kg
ø 42,8 mm		4,0 mm	3,0 mm	





Outer diameter of tube	Outer diameter for sink outflow	Max. wall thickness (in mild steel)	Max. wall thickness (stainless steel)	Weight
ø 49,0 mm		4,0 mm	3,0 mm	
ø 61,0 mm		4,0 mm	3,0 mm	15,0 kg



Outer	Outer	Max. wall	Max. wall	Weight
diameter	diameter for	thickness	thickness	
of tube	sink outflow	(in mild steel)	(stainless steel)	
	ø 27-61,0 mm	4,0 mm	3,0 mm	7,0 kg



L1-2E	Outer diameter of tube	Outer diameter for sink outflow	Max. wall thickness (in mild steel)	Max. wal thickness (stainless stee
ype AL 1-2E	ø 27,9 mm		5,0 mm	4,0 mm
lectric motor (2,2 kW)	ø 34,8 mm		5,0 mm	4,0 mm
	ø 42,8 mm		5,0 mm	4,0 mm

ø 61,0 mm



AL1-2U	
Type AL 1-2U	l
Managhton and a solution at a se	

	Outer diameter of tube	Outer diameter for sink outflow	Max. wall thickness (in mild steel)	Max. wall thickness (stainless steel)	Weight
ı	ø 27,9 mm		5,0 mm	4,0 mm	
	ø 34,8 mm		5,0 mm	4,0 mm	
ı	ø 42,8 mm	ø 27-61,0 mm	5,0 mm	4,0 mm	93 kg
ı	ø 49,0 mm		5,0 mm	4,0 mm	
	ø 61,0 mm		5,0 mm	4,0 mm	

5,0 mm

5,0 mm

4,0 mm

www.almi.nl

87 kg

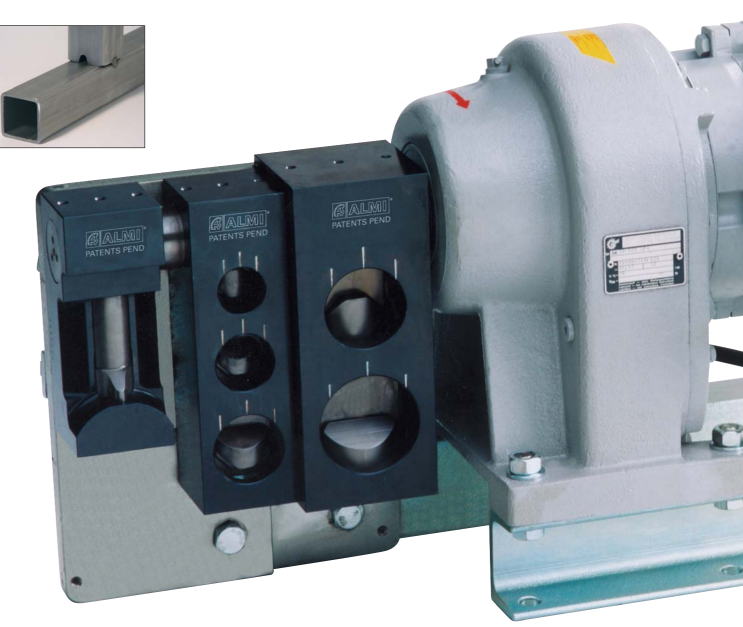
ALMI: 'The art of making technique work.'

-			(
*	AL	MI	

The Almi Pipe Notchers

The best tool for welding pipes at an angle of 90°





Almi Pipe Notchers quality and productivity

ALMI has developed a series of highly efficient manually operated and electrically driven machines for the notching of gas pipes, steam pipes, stainless steel pipes, non-ferrous metal pipes, and many other types of pipes. Wherever pipes need to be welded together at an angle of 90°, ALMI pipe notching machines ensure that the correct slot is cut very quickly and accurately. They are also eminently suitable for making double corner joints.

When you use ALMI pipe notching machines, you no longer need to file out or to mill pipes. The great advantage they have over other notching machines is that a single unit can be used to notch pipes of various diameters without having to change parts.

Unlike punch-cutting machines, which use separate auxiliary tools, the ALMI pipe notcher is always ready for work straightaway. And its price is even well below that of the auxiliary tool just mentioned.

ALMI also supplies pipe notching machines for cutting out venting slots in round and squaresection steel pipes with

outside diameters from 27 mm upwards and with a wall thickness of 4 mm maximum.

has developed a notching machine with a 2.2 kW electric motor. The motor forms one unit with the special eccentric shaft that drives the notching tool. The motor is also fitted with an on/off switch with zero-voltage protection and a guard.

The hand-operated machines can be mounted on a wall very easily. The special eccentric shaft transmission and the lever system enable you to transfer considerable force with minimal effort.

Almi Pipe Notchers For intensive use, ALMI manually operated and electrically driven



With the AL U you can easily cut out a sink outflow.



The hand-operated machines can be mounted on a wall very easily.



Type AL 1-2U

For situations many notches have to be made, Almi makes notching machines with a 2.2



Simple and fast operation.



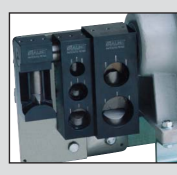
- High productivity
- Low investments
- Fast and easy operation
- Several diameters directly available
- Ideal for double corner joints



ALMI also supplies pipe notching machines for cutting out venting slots in round and square-section steel pipes.



All ALMI products are subject to rigorous quality control before leaving our company.



Type AL 1-2E

High productivity at low costs. A sound investment.