

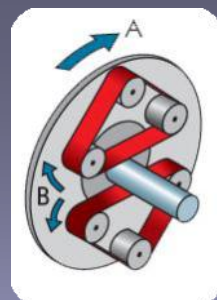


Grinding solutions



Akes Makina Takım San. Tic. Ltd. Şti.

LPC 300-Mirror “Ayna” polishing machine for straight and bent



Round and oval pipes grinding



R1 min. = 150 mm.
R2 min. = Ø

Technical features:

Min. / max. diameter	20 / 100 mm.
Min. bending radius	150 mm.
Belts size	940x60 mm.
Disc motor	2 HP
Belts motor	4 HP
Belts rotation speed	10 - 30 mt./sec.
Net weight	390 kg.
Dimensions (machine)	120x135xh. 180 cm.



Description:

Brand new technology: orbital mirror polishing machine with solid paste dispenser(optional for liquid paste), for mirror finishing and buffing on straight and bent tubes made of stainless steel, brass, iron, or any other kind of metal having round, oval or irregular section, from 20 to 100 mm.. For some particular applications, through abrasive belts, is also suitable for grinding and surfaces preparation for mirror polishing.

Machine is supplied complete with inverter device, to allow a proper “mirror polishing”. İntertörlü zımpara hızı

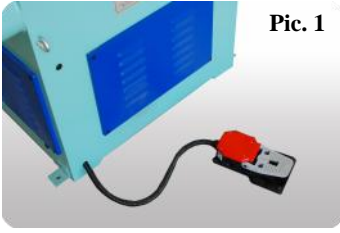
Basic machine price:

LPC 300-Mirror with inverter device and manual dispenser for solid abrasive paste	€
Safety devices according to CE rules	€

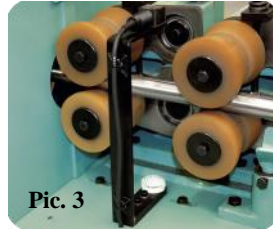
* Accessori a richiesta: vedi foglio successivo

LPC 300-Mirror: Equipment on request

Pic.	Code	Description	X	€	Price
1	39	AN foot pedal equipment for an easier workpiece insert between the belts		€	
2	36I01	Automatic dispenser for liquid abrasive paste (Ootomatik ve ayarlanabilir pasta-cila dispanser ünitesi+silaht)		€	
3	40	AN/A equipment that AVOID BELTS BREAKING, with photocell and in/out timers to determinate belts opening / closing (to link with AV-AVU-AD-ALT feed systems)		€	
4	ADF10	AD feed system for straight round pipes (NOT selfcentering)		€	
5	A40	AV SELF CENTERING feed with adjustable speed by inverter for straight and taper parts max. dia. 45 mm. (hinged for “manual” feed processings)		€	
5	GEM	Powered outfeed rollers for AV feed		€	
6	ALT	ALT SELF CENTERING automatic feed for straight and taper parts max 110 mm. diameter and adjustable feed with Inverter (hinged for “manual” feed pro-cessings)		€	
7	A41	AVU “UNIVERSAL” feed for both straight and bent parts with adjustable speed by inverter		€	
		İnvertörlü Polisaj Bant keçe/Zımpara devir değiştirme - complete with inverter device, to allow a proper “mirror polishing		€	
	-	50 KG Pasta (Cila)		€	
	AST1	Dust collection device type TURBO 1 with motor Hp3 - Kw 2,2 - V.230/400-Hz. 50		€	



Pic. 1



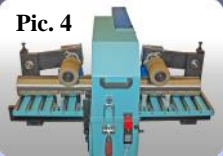
Pic. 3

Pic. 8



According to specific requirements, 4 different feed systems are available:

Pic. 4



“AD” feed system for **straight parts** (NOT selfcentering)

Pic. 5

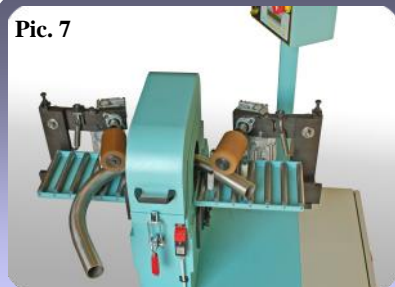


“AV” SELF CENTERING feed system for **taper or straight pieces** max. diameter 45 mm.

Pic. 2



Pic. 7



“AVU” UNIVERSAL feed system for **straight and bent parts**

Pic. 6



“ALT” SELF CENTERING feed system for **taper or straight parts** max. diameter 110 mm.

Sales terms:

Teslim zamanı	30-40 gün
Teslim yeri	AKES Showroom İstanbul
Paketleme	Ağaç palet
Kdv	Hariçtir

