



ADAMUS SA
MORE THAN TOOLING

Drive cover

Stainless steel cover allows for easy cleaning of the polishing chamber.

Control panel

Coloured 7" touch screen.
User-friendly menu.

Control cabinet

Machine has the control cabinet integrated in the frame. The writing is placed on the side of the panel.

Container control

Position and fixture of the container is controlled by mechanic sensor.

Storage space

The lower part of the machine is dedicated for storing of format holders and polishing materials.

Process container

Machine is equipped in octagonal process container, which allows the optimal movement of the granulate during polishing process. In option available cooling jacket.



60-80 P&D POLISHER

FOR PUNCHES AND DIES

ADAMUS 60-80 P&D Polisher allows users to maintain a consistent high quality polished finish to the tooling surface. The machine is supplied with all the additional equipment and suitable polishing media required.

TECHNICAL SPECIFICATION	
Dimensions (W/H/D):	1150 x 2100 x 870 mm
Drive:	Gearmotor 1,1 kW
Holders	5
Controls:	Bernecker + Rainer Industrie Elektronik GmbH
Control panel:	Bernecker + Rainer Industrie Elektronik GmbH - 7"
Input Power Supply:	230V/N/PE, 50Hz
Power:	2,90 kW
Customer main fuse:	C16A
Control voltage:	24 VDC
Softwear:	ADAMUS S.A.

HOLDERS CAPACITY:

Punches EU D: (60) 5 x 12 pcs
 Punches EU B/BB (80) 5 x 16 pcs
 Dies EU D, EU B/BB: (80) 5 x 16 pcs

COMPOUNDS

- Dry walnut granulate 0,25-0,45mm
 (*not suitable for 'nut-free' environment)
- Dry polish paste
- Impregnation oil

Other ADAMUS P&D Series Polishers: 12-16 (for 1 holder) & 36-48 (for 3 holders)

WE OFFER:

- Pre-delivery testing
- Ongoing technical and spare parts support
- Polisher installation & commissioning
- On site training for operators and machine setters
- IQ/OQ/Validation (as an option)

CONTACT US:

marketing@adamus.com.pl
 customer-service@adamus.com.pl

