







ПОЛИМАТ ООД

София 1618, бул. "Бр. Бъкстон" № 31А, вх. Б, ет 3, ап. 8 За кореспонденция: София 1618, П. К. 109 Тел. / факс: 00359 2 955 97 28, 955 95 76

e-mail: office@polymat-bg.com www.polymat-bg.com



JOPA Model P 124

> Ring and disc cutter

The ideal ring cutting device for shop and assembly work.

The device will cut properly, neatly, true to size and with a straight edge, all materials suitable for cutting, such as rubber, leather, felt, cardboard, plastics, graphite bonded with smooth metal foil and similar stock.

The cutting table consists of 20 mm thick lumber-core plywood mounted on two wooden rests.

How to use the cutter:

For first use, the cutter locating unit will be guided from below through the hole arranged at the centre of the cutting table, and then fastened underneath the table board.

A hole of 8 mm diameter will be provided in the material to be cut. The knives will be adjusted to the desired diameter by means of the steel rule, and the cutting arm then fastened to the stud bolt projecting through the material.





Weights and dimensions | Jopa P 124

Designation	Cutting range in mm	Dimensions of cutting tables in mm L x W x H	Packing dimensions in mm	Approx. Weight net - gross
P124-300	30 - 300	320 x 320 x 20	360 x 360 x 170	4 - 4,5 kg
P124-600	30 - 600	620 x 620 x 20	660 x 660 x 115	7 - 9,5 kg
P124-1000	30 - 1000	1020 x 1020 x 20	1060 x 545 x 155	14 - 19 kg

Accessories and spare parts



Cutting blade of tool steel (standard knife)

[Ref.-No. 451]

> for rubber and similar soft materials



Cutting blade of tool steel (standard knife)

[Ref.-No. 452]

> fe.g. for fibrous materials, graphite bonded with stainless steel, and all materials where long tool life is important



Cutting wheel with holder

[Ref.-No. 453]

Cutting wheel without holder

[Ref.-No. 1354]

> for all materials for which the rolling of the cutting wheel brings advantages, such as f. i. for soft rubber types and similar materials, graphite etc. (smallest cutting diameter is limited)



Chipping blade

[Ref.-No. 455]

> for stock removal e.g. on hard plastics, and other materials allowing a stock removing operation



Hold- down plates

> for holding down the material to be cut. The softer and thinner the material, the more accurately the

hold-down disk will have to be adapted to the cutting diameter.

Hold-down plates [Ref.- No. 124-04]

> (Comprising 4 pieces of Dia. 100-250mm)

Hold-down plates [Ref.- No. 124-10]

> (Comprising 10 pieces of Dia. 100-250mm)

[Illustrations and dimensions may be subject to changes as result of technical progress.]



