# PROFESSIONAL

Made in Poland



## About us

Since 2000 our company has been developing the brand and awareness of its products. We have been delivering modern solutions for processing of wood, plastics and soft metals. Our tools have evolved to ensure maximum safety and working precision and the research we carried out influenced application of pioneering solutions that simplify your working process. Our company specializes in production of tools for processing of wood, plastics and soft metals. We provide grinding wheels for angle grinders and cutters for spindle moulders. We fulfill orders for unusual grinding tools for specialists, artists and manufacturers of polystyrene foam. Our products offer the highest quality and safety. We hope that our offer will satisfy your needs and improve your working process

We are waiting for your cooperation..

# Safety B

The tools in our offer are characterized by the highest quality, confirmed by the 'B' certificate. Our products has been tested under extreme conditions and maximum loads. Please remember to always use the tools in accordance with their intended purpose.

## **Opinions**

All the products are widely used and work well in diversified working conditions. Thanks to our broad offer, the products are used in various industrial fields across the world.

## Application

Our knowledge of the filed helped us to develop an offer that meets the market needs. We create tools that allow for working with wood, plastics and soft metals.

#### **CUTTER RASP WHEEL**

Materials: wood, plastics, rubber, aerated concrete, drywall.

Maximum RPM: 13 000 / 8 000

**Application:** cutting, milling, grooving, joinery, cutting grooves in soft walls for installation works (wires, pipes).

#### Technical specifications:

Arrangement of the abrasive edges

of the abrasive edg

**T-00** Ø 115/3/22,2 • **T-10** Ø 125/3/22,2 **T-20** Ø 180/3/22,2 • **T-30** Ø 230/3/22,2

## UNIVERSAL RASP WHEEL

Materials: wood, plastics, rubber, aerated concrete, drywall.

Maximum RPM: 13 000 / 8 000

**Application:** cutting, milling, grooving, jointing, cutting grooves in soft walls for installation works (wires, pipes), carpentry, constructing roof framing.

#### Technical specifications:

**T-03** Ø 115/3/22,2 • **T-13** Ø 125/3/22,2 **T-23** Ø 180/3/22,2 • **T-33** Ø 230/3/22,2

## UNIVERSAL RECESSED RASP WHEEL

Materials: wood, plastics, rubber, aerated concrete, drywall.

Maximum RPM: 13 000

**Application:** recessed nut allowing for debarking of wood, artistic woodworking, carving, precise working with the entire rasping surface, chamfering/beveling edges, jointing and cleaning.

#### Technical specifications:

**T-54** Ø 115/3/22,2 • **T-64** Ø 125/3/22,2

#### STRAIGHT RASP WHEEL

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000 / 8 000

**Application:** milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: initial grinding.

#### Technical specifications:

Arrangement of the abrasive edges

**T-01** Ø 115/3/22,2 • **T-11** Ø 125/3/22,2 **T-21** Ø 180/3/22,2 • **T-31** Ø 230/3/22,2

## **STRAIGHT RASP WHEEL - A**

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: second grinding.

Arrangement of the abrasive edges

#### Technical specifications:

**T-04** Ø 115/3/22,2 • **T-14** 125/3/22,2

## STRAIGHT RASP WHEEL - B

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: finish grinding, polishing, finishing.

#### Technical specifications:

Arrangement of the abrasive edges

**T-06** Ø 115/3/22,2 • **T-16** Ø 125/3/22,2

### ANGLED RASP WHEEL

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000 / 8 000

**Application:** milling, grinding, artistic woodworking, carving, removing old paint and protective layers on large surfaces, chamfering/beveling edges, jointing and cleaning.

Granulation: initial grinding.

#### Technical specifications:

ent of the abrasive edge

Arrangement of the abrasive edges

**T-02** Ø 115/3/22,2 • **T-12** Ø 125/3/22,2 **T-22** Ø 180/3/22,2 • **T-32** Ø 230/3/22,2

## ANGLED RASP WHEEL - A

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** milling, grinding, artistic woodworking, carving, removing old paint and protective layers on large surfaces, chamfering/beveling edges, jointing and cleaning.

Granulation: second grinding.

#### Technical specifications:

**T-05** Ø 115/3/22,2 • **T-15** Ø 125/3/22,2

## ANGLED RASP WHEEL - B

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** milling, grinding, artistic woodworking, carving, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: finish grinding, polishing, finishing.

#### Technical specifications:

**T-07** Ø 115/3/22,2 • **T-17** Ø 125/3/22,2

## **RECESSED RASP WHEEL**

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

Application: recessed nut allowing for working with the entire rasping surface, milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: initial grinding.

#### Technical specifications:

**T-51** Ø 115/3/22,2 • **T-61** Ø 125/3/22,2

## **RECESSED RASP WHEEL - A**

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** recessed nut allowing for working with the entire rasping surface, milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: second grinding.

#### Technical specifications:

**T-52** Ø 115/3/22,2 • **T-62** Ø 125/3/22,2

## RECESSED RASP WHEEL - B

Materials: wood, rubber, plastics, soft metals, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** recessed nut allowing for working with the entire rasping surface, milling, grinding, removing old paint and protective layers, chamfering/beveling edges, jointing and cleaning.

Granulation: finish grinding, polishing, finishing.

#### Technical specifications:

**T-53** Ø 115/3/22,2 • **T-63** Ø 125/3/22,2

## MILLING RASP WHEEL FOR ANGLE GRINDERS

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

Application: precise milling, chamfering/beveling edges, jointing and cleaning, cutting grooves for electrical wiring.

T-38New OfferT-44New OfferTechnical specifications:T-39New OfferT-45New Offer

**T-38** Ø 90/6/22,2 • **T-39** Ø 90/12/22,2 • **T-40** Ø 90/20/22,2 **T-44** Ø 120/6/22,2 • **T-45** Ø 120/12/22,2 • **T-41** Ø 120/20/22,2

## UNIVERSAL MILLING RASP WHEEL FOR ANGLE GRINDERS

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** precise milling, chamfering/beveling edges, jointing and cleaning, cutting grooves for electrical wiring, shape allowing for working on two rasping surfaces.

#### T-35 New Offer

T-36 New Offer T-46 New Offer Technical specifications: T-37 New Offer T-47 New Offer

Arrangement of the abrasive edges

Arrangement of the abrasive edges

**T-35** Ø 90/6/22,2 • **T-36** Ø 90/12/22,2 • **T-37** Ø 90/20/22,2 **T-46** Ø 120/6/22,2 • **T-47** Ø 120/12/22,2 • **T-42** Ø 120/20/22,2



## TURBO MILLING RASP WHEEL

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

Application: precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

Technical specifications:

**T-48** Ø 120/6/22,2 • **T-49** Ø 120/12/22,2 • **T-43** Ø 120/18/22,2

## TURBO MILLING RASP WHEEL - A

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.



T-82 New Offer T-83 New Offer T-84 New Offer

T-48 New Offer T-49 New Offer

**T-82** Ø 120/6/22,2 • **T-83** Ø 120/12/22,2 • **T-84** Ø 120/18/22,2

## TURBO MILLING RASP WHEEL - B

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

Application: precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

#### T-85 New Offer T-86 New Offer T-87 New Offer

Technical specifications:

**T-85** Ø 120/6/22,2 • **T-86** Ø 120/12/22,2 • **T-87** Ø 120/18/22,2



ment of the abrasive edge





ent of the abrasive edge

## **RASPER CUTTER ANGLE**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

#### Technical specifications:

T-89 Ø 120/15/22,2 New Offer

## **RASPER CUTTER ANGLE-A**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

#### Technical specifications:

**T-90** Ø 120/15/22,2 New Offer

## **RASPER CUTTER ANGLE-B**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

Technical specifications:

rrangement of the abrasive edges

T-91 Ø 120/15/22,2 New Offer

## **RASPER CUTTER RADIUS**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

#### Technical specifications:

T-93 Ø 120/15/22,2 New Offer

## **RASPER CUTTER RADIUS-A**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

**Application:** precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

#### Technical specifications:

T-94 Ø 120/15/22,2 New Offer

## **RASPER CUTTER RADIUS-B**

Materials: wood, rubber, plastics, aerated concrete, drywall, animal hoofs.

#### Maximum RPM: 13 000

Application: precise milling, beveling edges, jointing and cleaning, cutting grooves for electrical wiring, very large rasping surface, perfect for artistic woodworking.

Technical specifications:

T-95 Ø 120/15/22,2 New Offer

## CHANNEL RASP

Materiał: wood, plastics, soft building materials. Maximum RPM: 1800-9000



Technical specifications:

**T-70** Ø 60/55/25 • **T-71** Ø 60/55/30

## **CHANNEL RASP**

Materiał: wood, plastics, soft building materials. Maximum RPM: 1800-9000



Technical specifications:

**T-80** Ø 60/110/25 • **T-81** Ø 60/110/30



#

- **Re** 🗖



## F TARPOL PROFESSIONAL

Z.P.U. Tarpol Tadeusz Bieszke • ul. Pokładowa 3, 85-435 Bydgoszcz 9 tel. kom. + 48 668 463 296 ••• tel. 52 372 31 34 tel. kom. + 48 608 219 763 www.zputarpol.pl  $\oplus$ Tarpol Professional Polska f zamowienia@zputarpol.pl  $\succ$ jakubbieszke@zputarpol.pl  $\succ$