

Product Catalogue

ABOUT US

Alatnica RK-NK is a family run business who was founded in 2004 and it is

building a tradition in successfully designing and producing molds for

various industries.

Alatnica RK & NK is a company specialized in high-quality mold design and

manufacturing for plastic injection, rubber pressing and metal stamping for

the automotive, food and LNG industries.

We also provide sevices in manufacturing high quality and precision

machine parts in small or medium series.

We can also supply supporting processes, such as plastic injection

moulding, prototyping, CNC machining, press work (metal stamping).

We work with well-established high quality partners to ensure we can

provide the most cost effective, high quality service to our customers.

ALATNICA RK-NK

ADDRESS: LAZARPOP TRAJKOV BR.32 1-1 Phone: +38975479080; +38975438394

Product description: Self drilling anchor for Drywall (Gypsum board).

Type: NL.

Color: Natural color.

Material: **Nylon**.

Size: Length – 36 mm; Shaft Diameter – 15 [mm].

Usable with wood screws or chipboard screws with diameter 3 – 4.5 [mm].

Maximum board thickness (Gypsum board) 2 x 12,5 [mm].

Maximum load on plasterboard of 12.5 mm for type NL is 0.07 [KN].

Product description: Plastic anchor for drywall (Gypsum board).

Type: HE.

Color: Natural color.

Material: **HDPE**.

Size: Length – 36 mm; Shaft Diameter – 15 [mm].

Usable with wood screws or chipboard screws with diameter 3-4.5 [mm].

Maximum board thickness (Gypsum board) 2 x 12,5 [mm].

Maximum load on plasterboard of 12.5 mm for type HE is 0.06 [KN].

NOTE: The type "NL" and "HE" have the same dimensions only the material diverse.

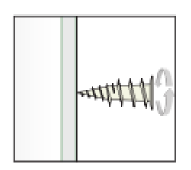
The plastic anchor type: "HE" has no self drilling ability.

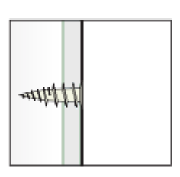
ALATNICA RK-NK

ADDRESS: LAZARPOP TRAJKOV BR.32 1-1 Phone: +38975479080; +38975438394

PRESENTATION OF THE SELF DRILLING ANCHOR MODEL: NL AND HE.











Product description: Plastic rebar clip (spacer) for concrete plate.

Plastic rebar clip spacer are used as the concrete construction parts in ballastless track.

It can prevent the rebar slide or loose also with the function of rebar insulation. Very easy operation.

Plastic Rebar/Spacer Specification:

1.Descriptions: Plastic/Rebar/Rod Clip/Spacer (Crossed-shape).

2.Material: PP.

3. Fit rebar size: 12 and 14 [mm].

4. Colors: Dark Grey.

5. Applications: Civil construction.

PRESENTATION OF THE PLASTIC REBAR CLIP (SPACER).





Product description: Underfloor heating pipe staples (tacker) clip.

- 1. Suitable for heating pipes 12, 14, 16, 17, 18 and 20 [mm].
- 2. Material: PP.
- 3. Colors: Dark Grey.
- 4. Package: Glue with tape.
- 5. Can be used for standard staplers.
- 6. Dimensions: Height 42 [mm]; Width 35 [mm]; Thickness 6 [mm].

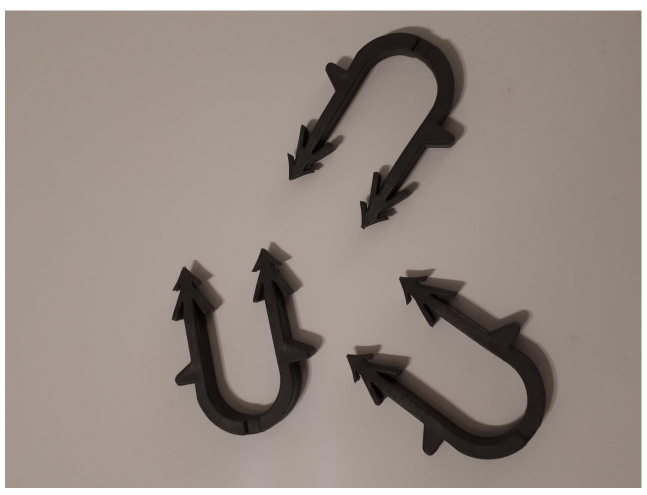
Usage: Our 40mm Tacker Clips are used to fasten underfloor heating pipes to the insulation layer. The clips are fixed in 25 piece cartridges with an adhesive paper strip.

The clips can be used in conjunction with pipes of widths varying from 12 – 20mm. These clips are designed to work in conjunction with a universal tacker gun.

Package comes in 2 types.

- Card box with 520 pieces.
- Plastic bag with 1000 pieces/bag.

PRESENTATION OF THE UNDERFLOOR HEATING PIPE STAPLES.





Product description: Hub centric rings (centering rings).

Color: White.

Material: Plastic.

```
Sizes: 66.6 mm --> 57.1 mm.
60.1 mm --> 57.1 mm.
70.1 mm --> 57.1 mm.
73.1 mm --> 63.4 mm.
73.1 mm --> 66.6 mm.
73.1 mm --> 57.1 mm.
72.6 mm --> 66.6 mm.
```

Usage: Hub centric rings are rings that cover the spacing between the center bore of an aftermarket wheel to the hub of the vehicle.

Hub centric rings are important because they secure the wheel in place, and they ensure that the wheels are perfectly centered on the vehicle's hub. This helps to prevent any type of vibration issue.

ADDRESS: LAZARPOP TRAJKOV BR.32 1-1 Phone: +38975479080; +38975438394

PRESENTATION OF THE HUB CENTRIC RINGS (CENTERING RINGS).



Alatnica RK-NK

Lazarpop Trajkov Br.32/1-1 Skopje, Republic of North Macedonia

Tel.: +389 75 479 - 080

E-Mail: info@alatnicarknk.com

