

### **AlNico**

- AINiCo magnets with central through drilled mounting hole
- Both faces are machine finished and have a strong attraction force in a reduced size
- Working temperature -50°C to +450°C
- Good shock resistance

#### For recessed mounting, following precautions should be observed

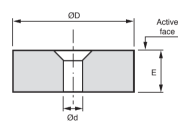
- in a non-ferrous support: none specified
- in a ferrous support: magnet should be isolated from the support by an air gap or non-ferrous material

#### Applications

- Suitable for fixing or positioning of components in reduced spaces and possibly subject to high temperatures
- Positioning of inserts in moulding machines...







#### **DISCOUNTS**

Qty	1+	6+	20+	40+	60+
Disc.	List	-15%	-20%	-30%	On request

Part numbe	r ØD	Ød	E	F (daN)	Weight (g)	Stock*	Price each 1 to 5
VAP19-8	19	3,5	8,0	3,0	18	~	6,65 €
VAP28-9	29	5,0	9,0	5,0	46	~	10,62 €
VAP38-11	38	5,0	10,5	9,5	97	-	15,71 €

<sup>\*</sup>Depending on availability - Dimensions in mm

## Our other products



Axial thrust bearing,

TBbutee Steel balls



Sleeve for splined ball shaft, Chariot - from 514 N to 15386 N



RPP type belt per metre, RPP5 Steel cored polyurethane



Female rod ends DIN ISO12240-4. Steel / bronze



End support, Surface mounting



Numerical counter accessories, Locking clamp



HTD type tooth bar stock, HTD5



T type timing belt. T10 Steel cored polyurethane



Male wing knob, Technopolymer with brass spindle



Plastic spur gear, Machined plastic (delrin)



Housing for linear bearing, Closed - light load



Shoulder screw ISO7379, Hardened Steel class 12.9

# Complementary products



Magnetic stud with central hole. With central hole



Magnetic stud with threaded hole. With threaded hole