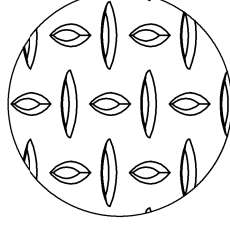


| Klasa | Typ    | A x B [mm] | A1 x B1 [mm] | C x D [mm] | H [mm] | H1 [mm] |
|-------|--------|------------|--------------|------------|--------|---------|
| B125  | K3x3   | 300x300    | -            | 440x440    | 85     | -       |
|       | K4x4   | 400x400    | -            | 560x560    | 85     | -       |
|       | K5x5   | 500x500    | -            | 660x660    | 85     | -       |
|       | K6x6   | 600x600    | -            | 760x760    | 85     | -       |
|       | K7x7   | 700x700    | -            | 880x880    | 100    | -       |
|       | K8x8   | 800x800    | -            | 980x980    | 100    | -       |
| Klasa | K9x9   | 900x900    | -            | 1080x1080  | 100    | -       |
|       | K10x10 | 1000x1000  | -            | 1180x1180  | 100    | -       |

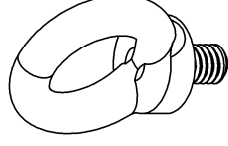
| Klasa | Typ    | A x B [mm] | A1 x B1 [mm] | C x D [mm] | H [mm] | H1 [mm] |
|-------|--------|------------|--------------|------------|--------|---------|
| C250  | K3x3   | 300x300    | -            | 440x440    | 85     | -       |
|       | K4x4   | 400x400    | -            | 560x560    | 85     | -       |
|       | K5x5   | 500x500    | -            | 660x660    | 85     | -       |
|       | K6x6   | 600x600    | -            | 760x760    | 85     | -       |
|       | K7x7   | 700x700    | -            | 880x880    | 100    | -       |
|       | K8x8   | 800x800    | -            | 980x980    | 100    | -       |
| Klasa | K9x9   | 900x900    | -            | 1080x1080  | 100    | -       |
|       | K10x10 | 1000x1000  | -            | 1180x1180  | 100    | -       |

| Klasa | Typ   | A x B [mm] | A1 x B1 [mm] | C x D [mm] | H [mm]    | H1 [mm] |     |
|-------|-------|------------|--------------|------------|-----------|---------|-----|
| D400  | K3x3  | 266x266    | 306x306      | 440x440    | 85        | 180     |     |
|       | K4x4  | 366x366    | 406x406      | 560x560    | 85        | 180     |     |
|       | K5x5  | 466x466    | 506x506      | 660x660    | 85        | 180     |     |
|       | K6x6  | 566x566    | 606x606      | 760x760    | 85        | 180     |     |
|       | K7x7  | 666x666    | 706x706      | 880x880    | 100       | 195     |     |
|       | K8x8  | 766x766    | 806x806      | 980x980    | 100       | 195     |     |
|       | K9x9  | 866x866    | 906x906      | 1080x1080  | 100       | 195     |     |
|       | Klasa | K10x10     | 966x966      | 1006x1006  | 1180x1180 | 100     | 195 |

opcja: płyta ryflowana



2 szt.



Uwagi:

|          |                               |                  |       |                    |  |            |  |
|----------|-------------------------------|------------------|-------|--------------------|--|------------|--|
| Firma    |                               | Zamówienie numer |       | Materiał: AISI 304 |  | Masa: [kg] |  |
| ATT      |                               | -                |       |                    |  |            |  |
| Projekt: | Wymiary włązów gazoszczelnych | Arkusze:         | 1 / 1 | Rewizja            |  |            |  |
| Szuki:   | Zlecenie produkcyjne:         | Rysunek numer:   |       | Właz gazoszczelny  |  |            |  |
| 1        | NW/190227                     |                  |       |                    |  |            |  |

