

KERA.PRO – HOGE BELASTING | PENDELSTUKKEN



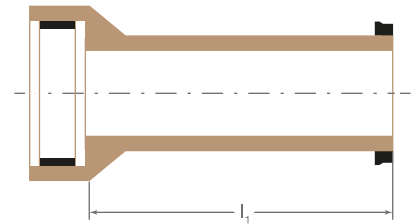
KERA.Pro pendelstuk stroomopwaarts



KERA.Pro pendelstuk stroomafwaarts

KERA.PRO PENDELSTUKKEN STROOMOPWAARTS | HOGE BELASTING

| Nominale diameter | Dichting | Verbindings-systeem | Buislengte | Gewicht | Kruindruk weerstand | Sterkte-klasse |
|-------------------|----------|---------------------|------------|---------|---------------------|----------------|
| DN | | | l_1 | | FN | |
| | | | cm | kg/st. | kN/m | |
| 200 | K | C | 60 | 36 | 48 | 240 |
| 250 | K | C | 60 | 65 | 60 | 240 |
| 300 | K | C | 60 | 84 | 72 | 240 |
| 400 | K | C | 75 | 128 | 80 | 200 |
| 500 | K | C | 75 | 208 | 80 | 160 |
| 600 | K | C | 75 | 279 | 96 | 160 |
| 700 | K | C | 75 | 335 | 112 | 120 |
| 800 | K | C | 75 | 395 | 96 | 120 |



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| Nominale diameter | Dichting | Verbindings-systeem | Buislengte | Gewicht | Kruindruk weerstand | Sterkte-klasse |
|-------------------|----------|---------------------|------------|---------|---------------------|----------------|
| DN | | | l_1 | | FN | |
| | | | cm | kg/st. | kN/m | |
| 200 | K | C | 60 | 31 | 48 | 240 |
| 250 | K | C | 60 | 48 | 60 | 240 |
| 300 | K | C | 60 | 66 | 72 | 240 |
| 400 | K | C | 75 | 111 | 80 | 200 |
| 500 | K | C | 75 | 163 | 80 | 160 |
| 600 | K | C | 75 | 214 | 96 | 160 |
| 700 | K | C | 75 | 285 | 112 | 120 |
| 800 | K | C | 75 | 335 | 96 | 120 |

