



## TELESKOPIŠKAIS FASĀDES IZOLĀCIJAS DĪBELIS AR NEILONA NAGLU TELESCOPIC FACADE INSULATION DOWEL WITH NYLON NAIL



40 mm

legremdējama dzīlums  
Anchorage depth

| KODS<br>CODE  | IZOLĀCIJA MM<br>INSULATION MM |     |
|---------------|-------------------------------|-----|
| FIXPLUG-8X110 | 60                            | 200 |
| FIXPLUG-8X130 | 80                            | 200 |
| FIXPLUG-8X150 | 100                           | 200 |
| FIXPLUG-8X170 | 120                           | 200 |
| FIXPLUG-8X190 | 140                           | 200 |
| FIXPLUG-8X210 | 160                           | 100 |

| KAT | IZMANTOJAMĀIS MATERIĀLS           | BASE MATERIAL                         | IZRAUŠANAS SPĒKS<br>PULLOUT LOAD | KN |
|-----|-----------------------------------|---------------------------------------|----------------------------------|----|
| A   | BETONS C12/15                     | CONCRETE C12/15                       | 0.60                             |    |
| A   | BETONS C16/20-C50/60              | CONCRETE C16/20-C50/60                | 0.90                             |    |
| B   | PILNAIS MĀLA KĪEĢELIS             | SOLID CLAY BRICK                      | 0.90                             |    |
| B   | PILNAIS SILIKĀTKĪEĢELIS KS        | SOLID SILICATE BRICK KS               | 0.90                             |    |
| C   | TUKŠKĒRMEŅA SILICIJA KĪEĢELIS KSL | PERFORATED SILICATE BRICK KSL         | 0.60                             |    |
| C   | MĀLA TUKŠKĒRMEŅA KĪEĢELIS         | PERFORATED CLAY BRICK                 | 0.40                             |    |
| D   | VIEĻBETONA TUKŠKĒRMEŅA BLOKS      | LIGHTWEIGHT CONCRETE PERFORATED BLOCK | 0.75                             |    |
| D   | VIEĻBETONA BLOKS (LAC)            | LIGHTWEIGHT CONCRETE BLOCK (LAC)      | 0.60                             |    |
| E   | GĀZBETONS AAC2                    | AERATED CONCRETE AAC2                 | 0.50                             |    |
| E   | GĀZBETONS AAC7                    | AERATED CONCRETE AAC7                 | 0.75                             |    |



## FASĀDES IZOLĀCIJAS DĪBELIS AR PLASTMASAS NAGLU FACADE INSULATION DOWEL WITH PLASTIC NAIL



30/50\* mm legremdējama dzīlums  
Anchorage depth

\* Kategorijā E (Gāzbetons AAC2; AAC7)  
Category E (Aerated concrete AAC2; AAC7)

| KODS<br>CODE | IZOLĀCIJA MM<br>INSULATION MM |     |
|--------------|-------------------------------|-----|
| LTX-10X070   | 30/10*                        | 200 |
| LTX-10X090   | 50/30*                        | 200 |
| LTX-10X110   | 70/50*                        | 200 |
| LTX-10X120   | 80/60*                        | 200 |
| LTX-10X140   | 100/80*                       | 200 |
| LTX-10X160   | 120/100*                      | 200 |
| LTX-10X180   | 140/120*                      | 200 |
| LTX-10X200   | 160/140*                      | 200 |
| LTX-10X220   | 180/160*                      | 100 |
| LTX-10X260   | 220/200*                      | 100 |

| KAT | IZMANTOJAMĀIS MATERIĀLS           | BASE MATERIAL                    | IZRAUŠANAS SPĒKS<br>PULLOUT LOAD | KN |
|-----|-----------------------------------|----------------------------------|----------------------------------|----|
| A   | BETONS C12/15                     | CONCRETE C12/15                  | 0.50                             |    |
| A   | BETONS C16/20-C50/60              | CONCRETE C16/20-C50/60           | 0.75                             |    |
| B   | PILNAIS MĀLA KĪEĢELIS             | SOLID CLAY BRICK                 | 0.75                             |    |
| B   | PILNAIS SILIKĀTKĪEĢELIS KS        | SOLID SILICATE BRICK KS          | 0.60                             |    |
| C   | TUKŠKĒRMEŅA SILICIJA KĪEĢELIS KSL | PERFORATED SILICATE BRICK KSL    | 0.60                             |    |
| C   | MĀLA TUKŠKĒRMEŅA KĪEĢELIS         | PERFORATED CLAY BRICK            | 0.60                             |    |
| C   | MĀLA TUKŠKĒRMEŅA BLOKS            | PERFORATED CLAY BLOCK            | 0.40                             |    |
| D   | VIEĻBETONA BLOKS (LAC)            | LIGHTWEIGHT CONCRETE BLOCK (LAC) | 0.60                             |    |
| E   | GĀZBETONS AAC2                    | AERATED CONCRETE AAC2            | 0.50                             |    |
| E   | GĀZBETONS AAC7                    | AERATED CONCRETE AAC7            | 0.60                             |    |