
















BASE MATERIAL : HOLLOW BRICK

| TYPE OF LOAD | MEDIUM LOADS | | | | |
|--------------------------------|---|--|--|--|---|
| | PRIMA | EPOMIX epoxy acrylate | SYSTEM C-MIX - C-MIX 3000 | SATELIS | HIT |
| ANCHOR TYPE |  TYPE A |  CHEMICAL TYPE |  CHEMICAL TYPE |  CHEMICAL TYPE |  LIGHTWEIGHT TYPE |
| RANGE | M6-M12 | M8-M30 | M8-M12 | M6-M12 | Ø5 - Ø8 |
| RECOMMENDED LOAD | | | | | |
| TENSILE N_{rec} (kN) | 1,75*-2,4* | - | 0,5*-0,7* | 1,15 | - |
| SHEAR V_{rec} (kN) | 1,56*-6,95* | - | 1,0*-1,9* | 1,55-2,15 | - |
| SELECTION CRITERIA | | | | | |
| • Static loads | ● | ● | ● | ● | ● |
| • Immediate loading | ● | | | | ● |
| • Through-fixing | | ○ | | | ● |
| • Stud fixing, male fixing | ● | ● | ● | ● | |
| • Socket fixing, female fixing | ● | ● | ● | ● | |
| • Available in stainless steel | | | | ● | ● |
| • Fire resistant | ● | | | | |
| • Locates on internal sections | | ○ | ○ | | |
| • Stress free in base material | | ● | ● | ● | |

BASE MATERIAL : HOLLOW BRICK



| LIGHTWEIGHT LOADS | | | | | | INSULATION | |
|---|---|--|---|---|--|---|---|
| T-CLIP | NYLONG | JETFIX | CC | NYL | ARPON | ISO | CB BR |
|  |  |   |  |  |   |  |  |
| LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | LIGHTWEIGHT TYPE | - |
| Ø 8 | Ø 10 | - | Ø 4 - Ø 6 | Ø 5 - Ø 14 | Ø 6 - Ø 8 - Ø 8 PV | Ø 10 | Ø 8 |
| - | 0,41" 0,64" | 0,22"-0,41" 0,48" | 0,18" 0,36"-0,48" | 0,2"-0,7" - | 0,26" - | SEE PRODUCT PAGE | - |
| ● | ● | ● | ● | ● | ● | ● | ● |
| ● | ● | ● | ● | ● | ● | ● | ● |
| | ● | | | | | ● | ● |
| | | ● | ● | | ● | | |
| | | | ● | | | | |
| | ● | | | | | ● | |
| | | ● | ● | | | | |

- Suitable
- ◐ Possible use
- To be checked by site suitability tests (SPIT technicians are at your service)

* Indicative values

