

## DRYset open cell foam sleeve for penetrations

### DESCRIPTION

The DRYset Sleeve is a foam material with open cells, flexible and moldable.

The size and shape of the cells prevents the penetration of the cement slurry during casting, while allowing the diffusion of the DRYflex resin at the time of injection.

### PHYSICAL FEATURES

Polyurethane Foam polyester based with an entirely open and regular cell structure.

### PROPERTIES

|                                  |                   |                                      |
|----------------------------------|-------------------|--------------------------------------|
| <i>Density net</i>               | DIN EN ISO 845    | Kg/m <sup>3</sup> 25.0, maximum 31.0 |
| <i>CLD ( 40% - first cycle)</i>  | DIN EN ISO 3386-1 | kPa 40.0                             |
| <i>Tensile strength ( v )</i>    | DIN EN ISO 1798   | kPa 280.0                            |
| <i>Elongation at Break ( v )</i> | DIN EN ISO 1798   | % 35.0                               |
| <i>Cell count</i>                | REGI RPA – 1002   | Z/cm 8.0, maximum 12.0               |

