

ripple friulsider









Dynamic geometry with 4 expanding sectors

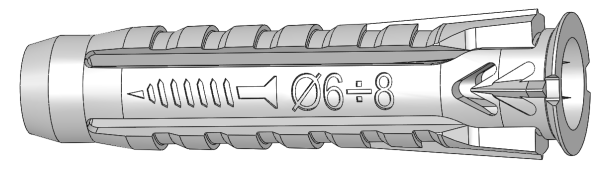




Information moulded on the plug



- Company name
- Commercial name
- Plug diameter



Range of screw diameters that can be used





Low torque required during installation

Combination of geometry and ultra-flexible material.

TOP Quality nylon with high percentage of elastomer and suitable humidification.

Same type of material as X5!

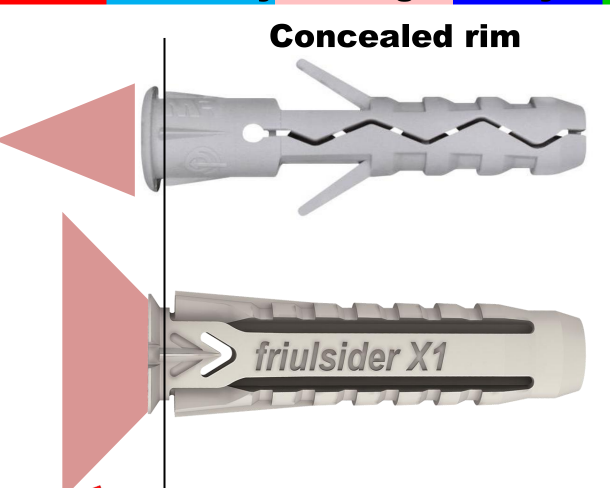
With the first turns by hand, the X1 carries out an instant and important expansion.

Immediate blocking of the plug BY HAND!









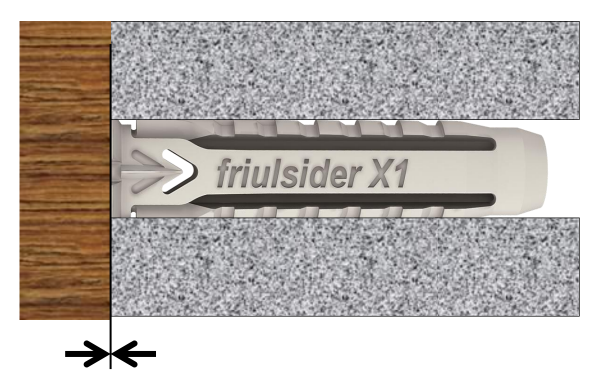
The X1 rim is NOT rounded: it is countersunk. It does not create thickness.

Detail!





Concealed rim



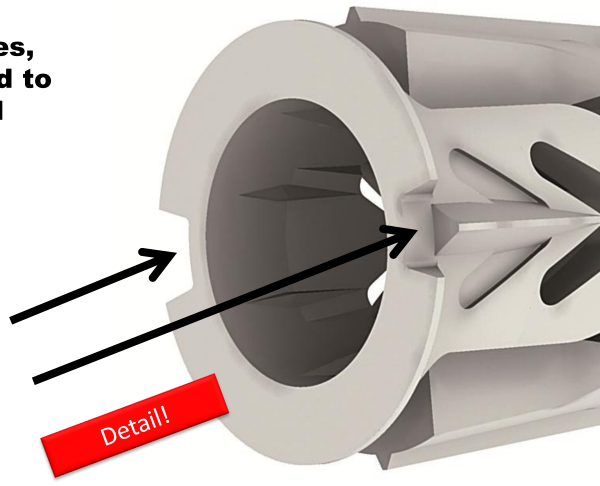
The X1 rim does not create thickness and creates precise flush finishes.





Collapsible rim

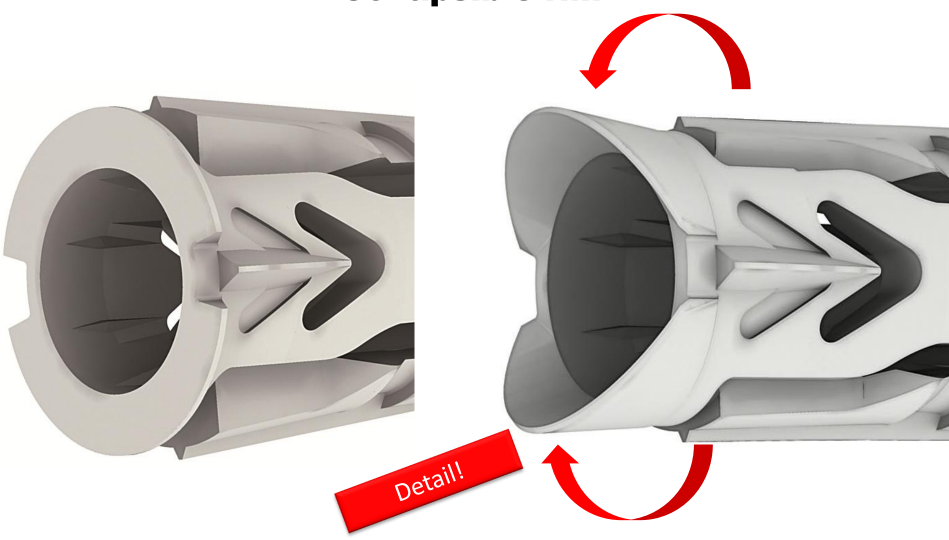
Due to the two grooves, the X1 rim is designed to fold over on itself and enter the hole.







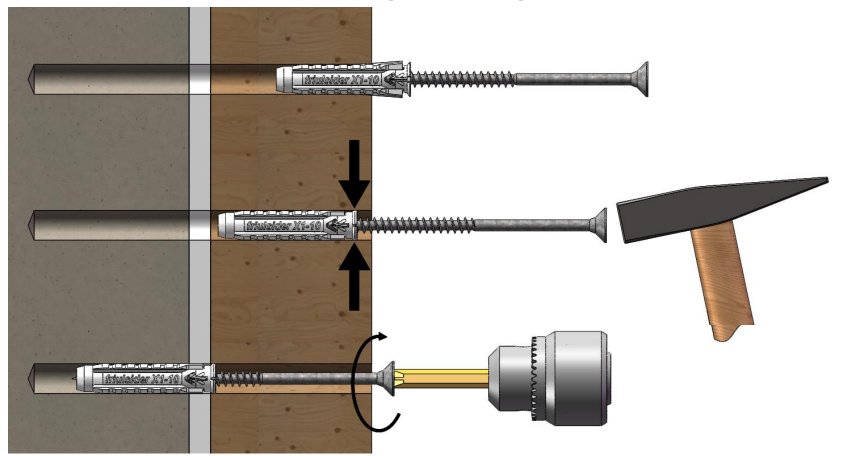
Collapsible rim







Through fixing



This feature allows the creation of a through fixing.





Functioning with wood screws of different diameters



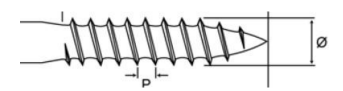
CHIPBOARD



COACH SCREW



SELFTAPPING FOR WOOD







Functioning with metric screws

Why metric screws?

Compared to wood screws:

- Greater diffusion.
- Greater variety of heads.
- Greater variety of diameters/lengths.
- Greater availability of stainless steel screws (A2, A4).
- Greater variety of accessories (cup hooks, eye hooks).
- Availability of metric screws with diverse resistance classes (grade. 4.8, 8.8, etc.).





Functioning with metric screws

"Demanding" fixings with plugs Ø 12 and 14





Non heat treated coach screw





Heat treated hex head screw grade 4.8 - 8.8





IN THE PAST: how distanced fixings were carried out.





TODAY: how distanced fixings are carried out.



Threaded bars: No limit in length, wide choice of materials and resistance classes.





