

SEWER SADDLE T-FLEX for smooth walled sewers from DN 200



DN/OD (mm)	Outside-Ø Lateral Pipe (mm)	Outside-Ø Main Sewer (mm)	Core Drill (mm)
110	105 - 120	200 - 400	117 - 125
125	115 - 130	200 - 400	126 - 135
160	150 - 170	250 - 500	167 - 175
200	175 - 200	300 - 500	203 - 213

SEWER SADDLE T-FLEX

The design of this flexible elastomeric saddle provides a quick and economical method of making lateral connections to existing sewers or drains.

As the seal is formed by compression of the rubber apron against the outer pipe wall and not by the drilled hole, standard hole saws can be used.

The Mücher sewer saddle T-Flex is available for 90° lateral connections to [any smooth walled pipes](#) such as PVCu, DI, PP, PE, HDPE, GRP or clay.

The elastomeric sleeve together with a stainless steel apron provides a flexible connection, which accommodates ground movement and minimises shear forces on the main pipe.

The stainless steel clamps for the main sewer are produced with the standard length that is indicated above, clamps for larger pipe diameter are available to special order.

The sewer saddle T-Flex withstands a water pressure of **0.5 bar**.

- Technical changes reserved - March 2008 -