

CASE STUDY

T-SADDLE MULTI

LUXEMBOURG : VALIDATED TRIAL FOR NEW T-SADDLE MULTI



	CONDITION
PLACE	New Schroeder & Associates building, Kockelscheuer, Luxembourg.
REQUIREMENT	Watertight connections had to be made between the new networks (PP - DN 250) and the existing gravity flow collectors (corrugated - DN 400).
SOLUTION	Installation of T-SADDLE MULTI DN 250 to allow watertight connections of PP pipes (DN 250) on a corrugated collector (DN 400).



CAPTIONS

1

Installation of the T-SADDLE MULTI 250 on a corrugated collector.

2 + 3 + 4

The T-SADDLE MULTI is installed. The T-saddle allows watertight connections on smooth and corrugated collectors. The T-saddle is waterproof up to 0.5 bar and supports angular deviations up to 10°

PROJECT MANAGEMENT

PROJECT MANAGEMENT :
Design office Schroeder & Associates

INSTALLER :
Soludec



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