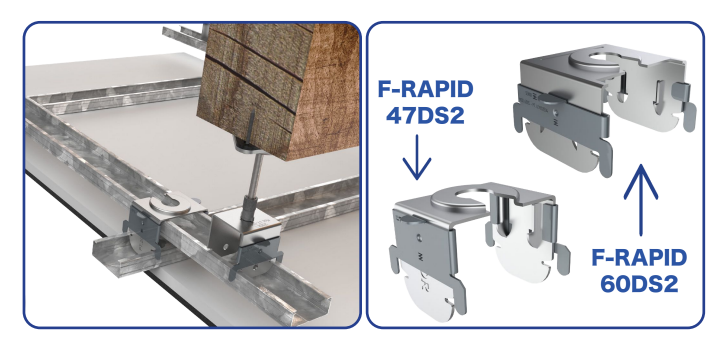
SENOR Z

F-RAPID DS2



Product description and intended use

The **F-RAPID DS**, designed and produced by **SENOR**, is a connecting piece for primary and secondary metal channels also known as channel intersection connector. It is made of 1,5 mm high quality galvanised steel DX51D + Z275 MAC. This is the only channel connector that includes a locking device (DS), which provides the best channels fastening.

Its intended use is the connection of 47 or 60 mm primary and secondary metal channels used in the installation of suspended ceilings.

References

SE-F/RAPID 47DS2: 47 mm channel connectorThis product is available in 100 units boxes.SE-F/RAPID 60DS2: 62 mm channel connectorThis product is available in 50 units boxes.

Main benefits

Its 1,5 mm thickness provides more security than the common channel intersection connectors which usually are 1 mm thickness or even less.

 ${\displaystyle \bigodot}$ The double locking device (DS) guarantees the fastening between channels.

Thanks to its design the installation is faster. It can be slided along the metal channel to be placed exactly at the intended point.

V It turns into an acoustic hanger just by adding a polymer (rubber) inside its metal frame.

Installation video





SENOR ≥

