







May 2024

RAMPA NEWS

RAMPA inserts type TSM: The new solution for concrete



We are pleased to present our latest product innovation – discover the new <u>Rampa inserts type TSM</u> - the first fastening solution specially developed for concrete with a hexalobular drive, they enable simple and secure installation in concrete using a tangential screwdriver. Your solution for efficiency and reliability in fastening technology.

Good idea. Let's make it!

Why the Rampa inserts type TSM are perfect for your next construction project:

Easy installation:

With the Rampa inserts type TSM, installation is child's play. Thanks to the hexalobular drive using a tangential screwdriver, installation is simple, quick and safe. You benefit from considerable relief, especially when working overhead.

RAMPA GmbH & Co. KG









RAMPA NEWS

Demountable:

Flexibility is key: Rampa TSM sockets can be dismantled quickly and easily if required. This means you always remain flexible and can make adjustments whenever necessary.

High load values:

You can rely on maximum stability: the special thread geometry ensures a secure hold and enables high loads in concrete. Perfect for demanding applications.

Flush with the surface:

For a flawless result: flush mounting ensures a clean installation appearance without any disruptive elements. Your projects not only look good, they are also functionally well thought out.

Internal thread:

Versatility meets practicality: The metric internal thread of the Rampa TSM couplers allows them to be used for a wide range of applications, making your projects even more flexible and adaptable.

Small edge distances:

Optimum use of space: Small center and edge distances allow for installation close to the edge and close together. This allows you to make maximum use of the available space.

Our <u>Rampa inserts type TSM</u> have European Technical Approval ETA-23/0542, which underlines their quality and reliability.

Our Rampa inserts type TSM are approved for concrete strength classes from C20/25 to C50/60 and are suitable for cracked and non-cracked concrete as well as for masonry, aerated concrete and wood. Manufactured from high-quality galvanized steel, they offer a durable and robust fixing. The internal thread sizes M6, M8 and M10 ensure flexible application options and maximum security in your projects. Rely on Rampa inserts type TSM and benefit from simple installation, high flexibility and impressive stability.