

## MACHINE SETTING TOOL



for Fixing Anchor (W-FA/W-FAZ) M8 - M16

In combination with Würth hammer drills →

**Recommendation: At least 2 kg**

Simple, fast mechanical setting of Würth fixing anchors

**Art. No. 0904 908 016**

P. Qty 1

### Advantages:

- Especially well-suited for economical series installation
- Can be used for anchor sizes M8 to M16
- Simple handling thanks to common SDS-plus insertion shaft
- Optimal, uniform power transmission – resulting in low manual setting energy
- Clean, centered setting of anchors – thanks to conical mount, optimally matched to connection thread of fixing anchors
- Reduced setting times
- Also optimal for overhead installation and for hard-to-reach fasteners (e.g. railings/hanging pipes)
- Suitable for all Würth hammer drills with SDS-plus insertion shaft
- High-quality steel guarantees long service life

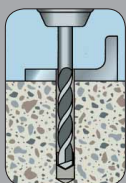
### Use:

- Mount setting tool with SDS-plus insertion shaft on Würth hammer drill
- Place setting tool mount on fixing anchor thread and set anchor mechanically in pre-drilled and cleaned drilled hole
- Anchor anchor with torque wrench and specified torque (see anchor product information)

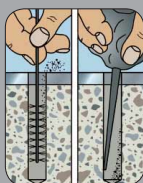
Usable anchors			
Product specification	Designation	Dimensions	Art. Pre-No.
02.5	W-FAZ/S Fixing Anchor	M8 - M16	0904 52. ...
02.6	W-FAZ/A4 Fixing Anchor	M8 - M16	0904 6.. ...
11.1	W-FA/S Fixing Anchor	M8 - M16	5932 ... ..
11.1	W-FA/hot galv. Fixing Anchor	M8 - M16	5932 9.. ...
11.2	W-FA/A4 Fixing Anchor	M8 - M16	0904 41. ...

HCR anchors available on special order

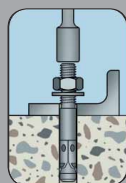
### Setting instructions



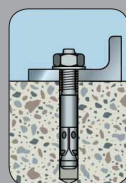
Create drill hole



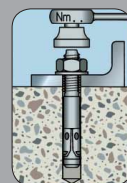
Clean the borehole



Knock in anchor with mason's mallet or machine setting tool



Mount anchor



Apply torque

### Würth Systemkomponenten

