

MINIS - F

MULTI-MONTI®-plus SSK

THE INNOVATIVE SCREW ANCHOR FOR FASTENINGS OF PUSH-PULL PROPS IN YOUNG CONCRETE



- Temporary fastenings of site equipment for example props, push-pull props, guardrails or scaffolding
- Dissassembling and reusability is permitted when using checking gauge
- Approved for the use in young concrete with a compression strength of at least f_{c.cube} ≥ 10 N/mm²
- Clearance hole diameters from 17 23mm in bracings can be covered with one screw
- Settings can be carried out with machines as no defined installation torque is required
- No expansion pressure
- Safely applicable as no hidden mounting errors can occur
- Approved and monitored product



Ideal core-/ thread geometry enables easy insertion and high load capacities

New toothed functional tip

reduce of abrasion due to the increased outer thread diameter and the enhanced serration

RANGE OVERVIEW

MMS-plus SSK, hexagon head with combined washer and cone, bright zinc plated											
Size D x L [mm]	Article No.	Drill diameter	Clamping strength	Washer diameter	Recess	Clearance hole	VE [pcs.]	Design resistance in kN for concrete with compression strength of f _{c.cube}			
		d₀[mm]	t _{fix} [mm]	[mm]		d,[mm]		$\geq 10 \text{ N/mm}^2$	\geq 15 N/mm ²	≥ 20 N/mm ²	$\geq 25 \text{ N/mm}^2$
16 x 130	53794	14	15	29,5	SW-24	17-23	10	12,5	15,3	17,7	19,8



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Head-marking MMS+

even after assembling

for easy identification of the anchor

Cone underneath the head

adapts to various holediameters

Due to the **HECO checking gauge** (Article no. 47794) the anchors reusability can be verified at any time when being applied for temporary fixations.

REUSABILITY CHECK



THE RIGHT WAY TO INSTALL

- 1. Drill a hole
- 2. Remove dust
- 3. Insert anchor
- 4. Finished











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