

Product information

- Temporary fastenings of site ecuipment 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 17–23 mm 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 (CE-marking)







The innovative screw anchor for fastenings of push-pull props in young concrete

Head marking MMS+

For easy identification of the anchor even after assembling



Cone underneath the head

Adapts to various hole diameters



Ideal core/thread geometry

Enables easy insertion and high load capacities







increased outer thread diameter and the enhanced serration

143

Type: MMS-plus SSK, hexagon head with combined washer and cone

Recess: hexagon head

Material: carbon steel

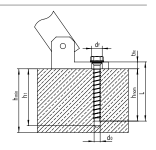
Surface: bright zinc plated, A2K CHROME (VI) FREE (+) Color code HECO-label













d	Size x [mm]	Drill diameter d₀ [mm]	Clamping strength t _{fix} [mm]	Washer diameter [mm]	Recess	ETA	Article No.	Pieces per package	Packaging type	Pieces per outer carton
16	,0 90	14,0	15	30,0	SW-24		<u>57286</u>	10	VARIANTA	40
	130	14,0	15/30	30,0	SW-24	•	<u>53794</u>	10	VARIANTA	40

For the corresponding checking gauge please see page 155

Reusability check



Thanks to the **HECO checking gauge** for the MMS-plus SSK with **diameter 16**, (Article no. 47794) reusability can be verified at any time when being applied for temporary fixations.

