

# TSM High Performance

## TSM High Performance

### Material available in different versions

- zinc-plated steel
- zinc flake coating steel
- stainless steel A4
- stainless steel HCR



### Base material

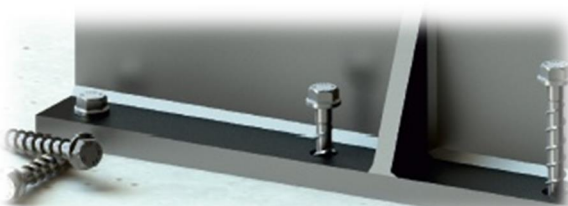
- reinforced and unreinforced normal concrete
- approval for concrete from C20/25 to C50/60
- cracked and non-cracked concrete

### Product features

- quick and safe installation
- high load capacity
- can be loaded immediately
- adjustment possible
- fireproof (see below)

### Applications

- fastening of high rack
- railing systems for bridge construction
- fire control plate fastening for tunnel construction



# TSM High Performance

## Single fastening

Technical characteristic without fire exposure for single fastening TSM / TSM A4 / TSM HCR																	
Screw size TSM high performance			TSM 6			TSM 8			TSM 10			TSM 12			TSM 14		
nominal embedment depth		$h_{\text{nom}}$ [mm]	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},3}$										
nominal diameter of drill bit	$d_0$ [mm]		40	55	45	55	65	55	75	85	65	85	100	75	100	115	
depth of drill hole	$h_1$ min [mm]		45	60	55	65	75	65	85	95	75	95	110	85	110	125	
effective anchorage depth	$h_{\text{ef}}$ [mm]		31	44	35	43	52	43	60	68	50	67	80	58	79	92	
diameter of clearance hole in the fixture	$d_f$ max [mm]				8			12			14			16		18	
permissible tension load in cracked concrete <sup>1);2)</sup>	$N_{\text{zul}}$ [kN]		1,0	1,9	2,4	4,3	5,7	4,3	8,0	9,6	5,7	9,4	12,3	7,6	12,0	15,1	
permissible shear load in cracked concrete <sup>2);3)</sup>	$V_{\text{zul}}$ [kN]		3,0	4,0	3,5	4,8	6,4	4,8	15,9	19,2	6,1	18,8	24,0	7,6	24,1	30,3	
perm. tension load in non-cracked concrete <sup>1);2)</sup>	$N_{\text{zul}}$ [kN]		1,9	4,3	3,6	5,7	7,6	5,7	9,5	12,0	7,6	13,2	17,2	10,6	17,0	21,2	
perm. shear load in non-cracked concrete <sup>2);3)</sup>	$V_{\text{zul}}$ [kN]		4,0	4,0	5,0	6,8	9,0	6,8	19,4	19,4	8,5	24,0	24,0	10,6	32,0	32,0	
permissible bending resistance	$M_{\text{zul}}$ [kN]				6,2			14,9			32,0			64,6		105,7	
minimum edge distance	$C_{\text{min}}$ [mm]		40		40		50			50		50		70	50	70	
minimum spacing	$S_{\text{min}}$ [mm]		40		40		50			50		50		70	50	70	
minimum base material thickness	$h_{\text{min}}$ [mm]		100		100		120	100	130		120	130	150	130	150	170	
installation torque	$T_{\text{inst}}$ [Nm]		10			20			40			60			80		
maximum torque (with Impact screw driver)	[Nm]		160		300			400			500			500			
ETA seismic C1	C1		x	x	x	yes		x	yes	x	yes	x	x	yes			

<sup>1)</sup>The partial safety factor for material resistance from the approval  $\gamma M = 1,5$  as well a partial safety factor for load actions  $\gamma F = 1,4$  were considered for determining the load

<sup>2)</sup>These values apply without influence of the spacings and edge distances

<sup>3)</sup>For the calculation of the permissible load a partial safety factor of  $\gamma_M=1,25$  for steel failure was taken account.

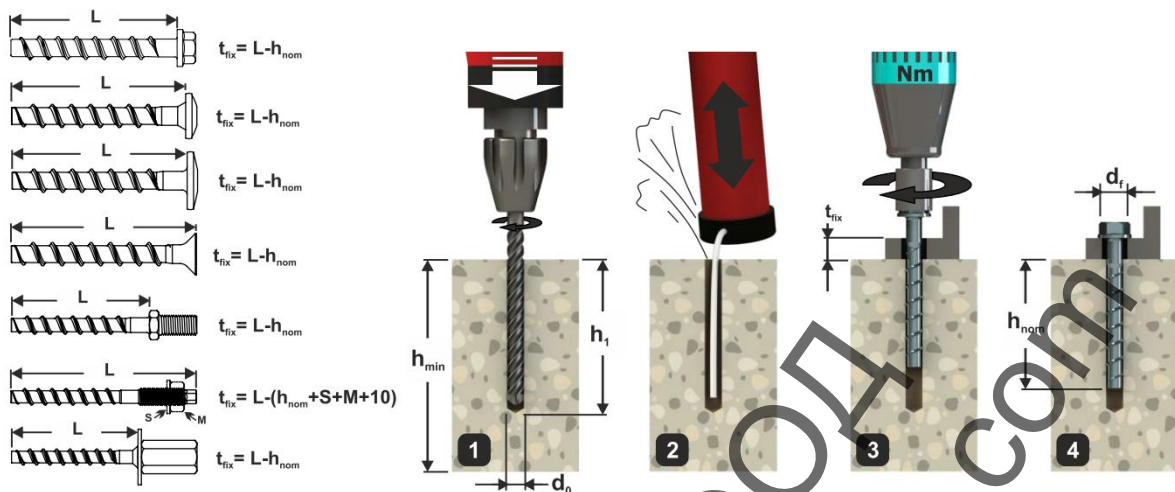
technical characteristics under fire exposure for single fastening TSM, TSM A4 und TSM HCR)																	
screw size TSM high performance			TSM 6			TSM 8			TSM 10			TSM 12			TSM 14		
nominal embedment depth		$h_{\text{nom}}$ [mm]	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},3}$	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},3}$	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},3}$	$h_{\text{nom},1}$	$h_{\text{nom},2}$	$h_{\text{nom},3}$	
permissible load under tensile and shear use ( $F_{\text{zul,fi}} = N_{\text{zul,fi}} = V_{\text{zul,fi}}$ )																	
fire resistance class																	
R 30	permissible load	$F_{\text{zul,fi}30}$ [kN]	0,5	0,9	1,3	2,3	2,3	2,3	4,1	4,3	3,0	5,0	6,7	3,9	8,8	9,1	
R 60		$F_{\text{zul,fi}60}$ [kN]	0,5	0,8	1,3	1,7	1,7	2,3	3,3	3,3	3,0	5,0	5,8	3,9	8,2	8,2	
R 90		$F_{\text{zul,fi}90}$ [kN]	0,5	0,6	1,3	1,1	1,1	2,3	2,2	2,2	3,0	4,2	4,2	3,9	5,9	5,9	
R 120		$F_{\text{zul,fi}120}$ [kN]	0,4	0,4	0,7	0,7	0,7	1,7	1,7	1,7	2,4	3,4	3,4	3,1	4,8	4,8	
R 30		$M_{\text{zul,fi}30}$ [Nm]	0,7		2,4			5,9			12,3			20,4			
R 60		$M_{\text{zul,fi}60}$ [Nm]	0,6		1,8			4,5			9,7			15,9			
R 90		$M_{\text{zul,fi}90}$ [Nm]	0,5		1,2			3,0			7,0			11,6			
R 120		$M_{\text{zul,fi}120}$ [Nm]	0,3		0,9			2,3			5,7			9,4			
edge distance																	
R 30 bis R 120	$C_{\text{cr,fi}}$ [mm]										2 x $h_{\text{ef}}$						
the edge distance must be at least 300 mm if the fire stress of more than one side attacks																	
spacing																	
R 30 bis R 120	$S_{\text{cr,fi}}$ [mm]										2 x $C_{\text{cr,fi}}$						
concrete pry-out failure																	
R 30 bis R 120	$k$ [-]										1,0						
for wet concrete, the anchoring depth must be increased by at least 30 mm																	

<sup>1)</sup>The partial safety factor for material resistance from the approval  $\gamma M=1,0$  as well a partial safety factor for load actions  $\gamma F=1,0$  were considered

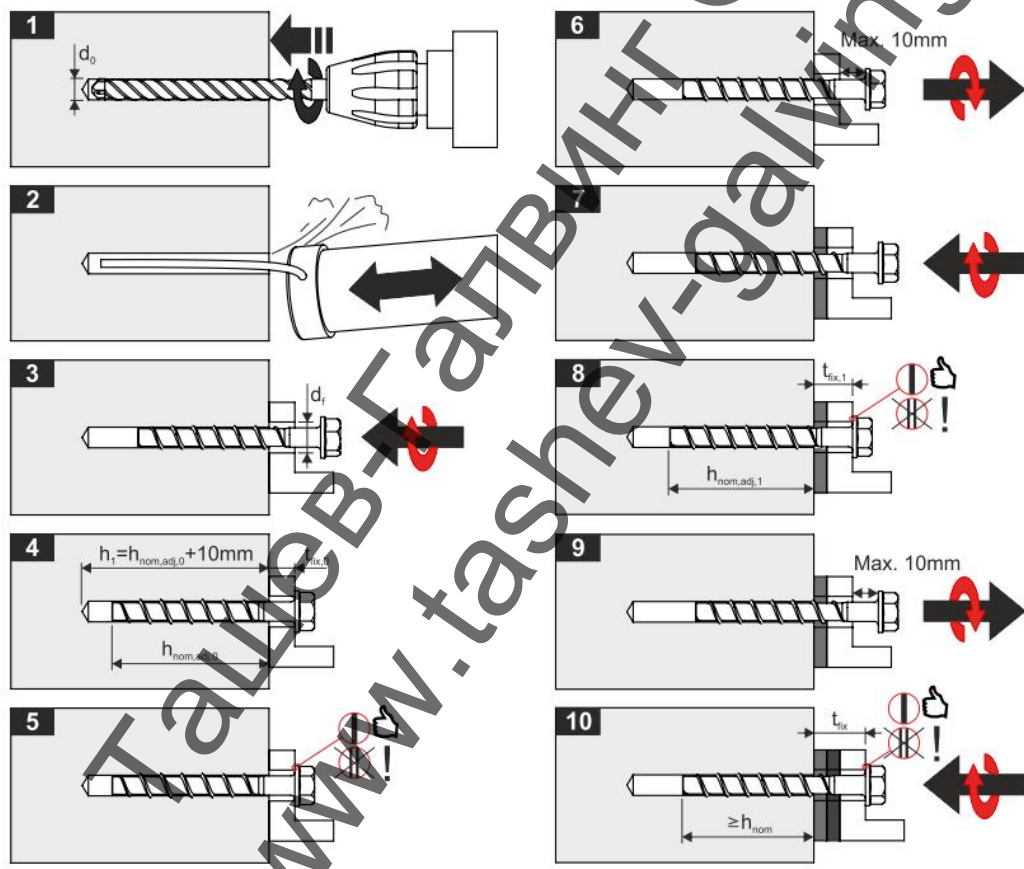


# TSM High Performance

## Installation instruction:



## Installation instruction with adjustment, only for the sizes 8 to 14



### Important!!!

- The anchor may be adjusted maximum two times while the anchor may turn back at most 10 mm.
- The total allowed thickness of shims added during the adjustment process is 10mm.
- The final embedment depth after adjustment process must be equal or larger than  $h_{nom}$ .



# TSM High Performance

## Multiple fastening

Technical characteristic without fire exposure for multiple fastening TSM / TSM A4 / TSM HCR

Screw size TSM high performance		TSM 5	TSM 6	
nominal embedment depth	$h_{\text{nom}}$ [mm]	35	35	55
nominal diameter of drill bit	$d_0$ [mm]	5		6
depth of drill hole	$h_1$ min [mm]	40	40	60
effective anchorage depth	$h_{\text{ef}}$ [mm]	27	27	44
diameter of clearance hole in the fixture	$d_f$ max [mm]	7		8
permissible tension load in cracked concrete <sup>1);2)</sup>	$N_{\text{zul}}$ [kN]	0,6	0,6	3,6
permissible shear load in cracked concrete <sup>2);3)</sup>	$V_{\text{zul}}$ [kN]	2,4	2,4	4
perm. tension load in non-cracked concrete <sup>1);2)</sup>	$N_{\text{zul}}$ [kN]	0,6	0,6	3,6
perm. shear load in non-cracked concrete <sup>2);3)</sup>	$V_{\text{zul}}$ [kN]	2,5	3,4	4
minimum edge distance	$C_{\text{min}}$ [mm]	35	35	40
minimum spacing	$S_{\text{min}}$ [mm]	35	35	40
minimum base material thickness	$h_{\text{min}}$ [mm]	80	80	100
installation torque	$T_{\text{inst}}$ [Nm]	8		10
maximum torque (with Impact screw driver)		[Nm]	140	160

<sup>1)</sup>The partial safety factor for material resistance from the approval  $\gamma M = 1.5$  as well a partial safety factor for load actions  $\gamma F = 1.4$  were considered for determining the load.

<sup>2)</sup>These values apply without influence of the spacings and edge distances.

<sup>3)</sup>For the calculation of the permissible load a partial safety factor of  $\gamma_m = 1,25$  for steel failure was taken account.

technical characteristics under fire exposure for multiple fastening TSM / TSM A4 / TSM HCR

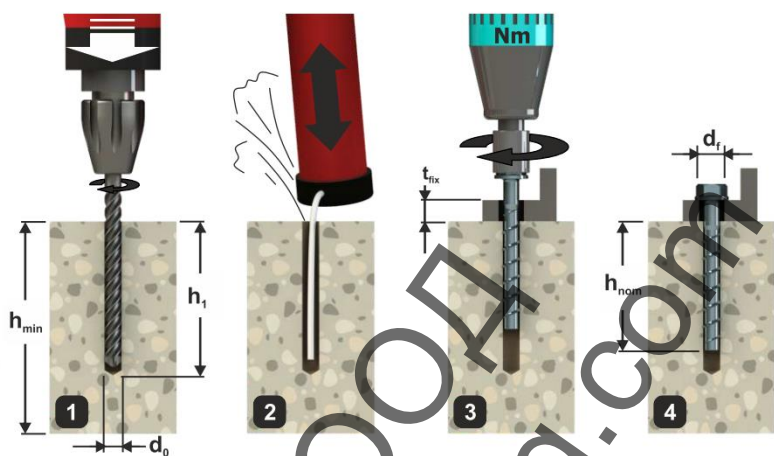
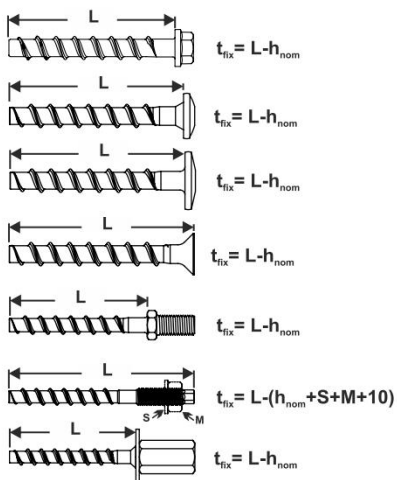
screw size TSM high performance		TSM 6	TSM 6 A4 / HCR	
nominal embedment depth	$h_{\text{nom}}$ [mm]	35	55	35 55
permissible load under tensile and shear use ( $F_{\text{zul,fi}} = N_{\text{zul,fi}} = V_{\text{zul,fi}}$ )				
fire resistance class				
R 30	$F_{\text{zul,fi}30}$ [kN]	0,4	0,9	0,4 1,2
R 60	$F_{\text{zul,fi}60}$ [kN]	0,4	0,8	0,4 1,2
R 90	$F_{\text{zul,fi}90}$ [kN]	0,4	0,6	0,4 1,2
R 120	$F_{\text{zul,fi}120}$ [kN]	0,3	0,4	0,3 0,8
R 30	$M_{\text{zul,fi}30}$ [Nm]	0,7		0,9
R 60	$M_{\text{zul,fi}60}$ [Nm]	0,6		0,9
R 90	$M_{\text{zul,fi}90}$ [Nm]	0,5		0,9
R 120	$M_{\text{zul,fi}120}$ [Nm]	0,3		0,6
edge distance				
R 30 bis R 120	$C_{\text{cr,fi}}$ [mm]		2 x $h_{\text{ef}}$	
the edge distance must be at least 300 mm if the fire stress of more than one side attacks				
spacing				
R 30 bis R 120	$S_{\text{cr,fi}}$ [mm]		2 x $C_{\text{cr,fi}}$	
concrete pry-out failure				
R 30 bis R 120	$k$ [-]		1,0	
for wet concrete, the anchoring depth must be increased by at least 30 mm				

<sup>1)</sup>The partial safety factor for material resistance from the approval  $\gamma M=1.0$  as well a partial safety factor for load actions  $\gamma F=1.0$  were considered.



# TSM High Performance

## Installation instruction:

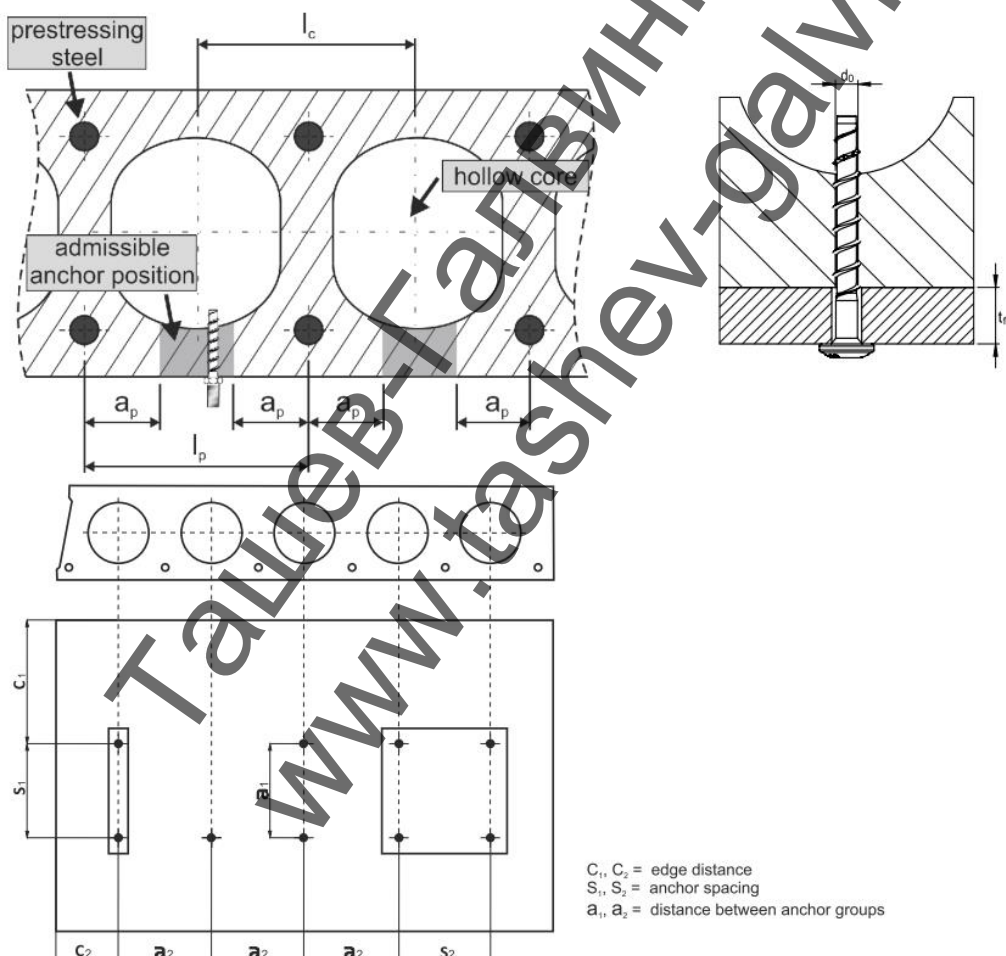


# TSM High Performance

## Multiple fastening in hollow core slabs

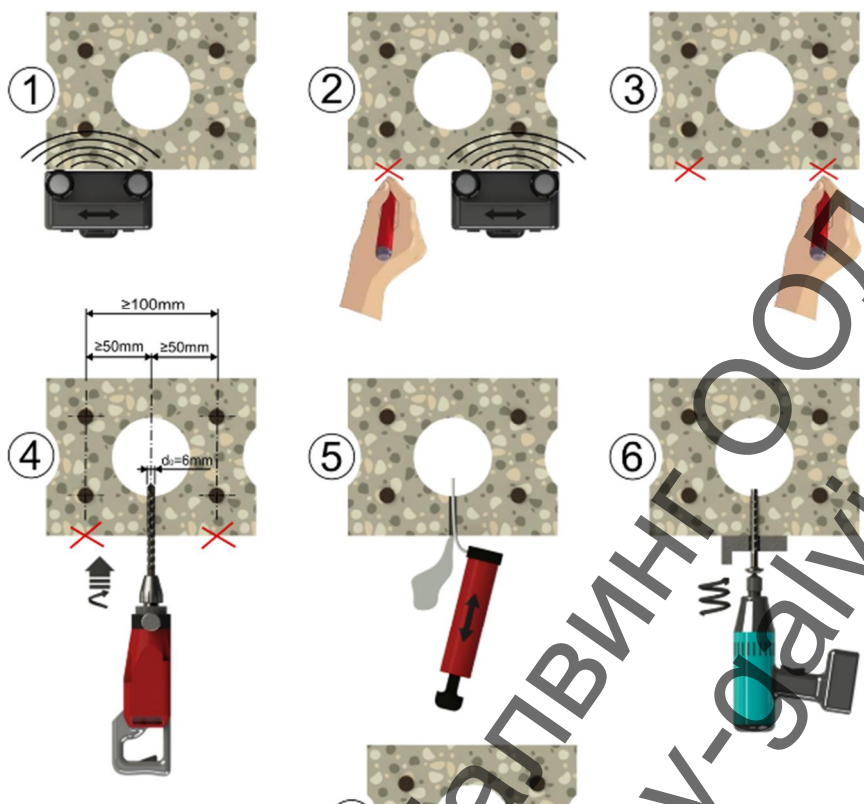
Technical characteristics without fire exposure in prestressed hollow core slabs			TSM / TSM A4 / TSM HCR		
screw size TSM high performance			TSM 6		
bottom flange thickness	$d_b$	[mm]	min 25	min 30	min 35
nominal diameter of drill bit	$d_0$	[mm]		6	
depth of drill hole	$h_1$	min [mm]	30	35	40
clearance hole diameter	$d_f$	max [mm]		8	
permissible tension load	$F_{zul}$	[kN]	0,4	0,8	1,2
minimum edge distance	$C_{min}$	[mm]		100	
minimum spacing	$S_{min}$	[mm]		100	
minimum distance between anchor groups	$a_{min}$	[mm]		100	
core distance	$l_c$	min [mm]		100	
prestressing steel distance	$l_p$	min [mm]		100	
dist. between anchor position & prestressing steel	$a_p$	min [mm]		50	
hollow core width (w)	(w/e) max	[mm]			4,2
bridge width (e)					
installation torque	$T_{inst}$	[Nm]		10	
max. torque (for impact screw driver)		[Nm]		160	

<sup>1)</sup>The partial safety factor for material resistance from the approval  $\gamma M = 1.5$  as well a partial safety factor for load actions  $\gamma F = 1.4$  were considered for determining the load.



# TSM High Performance

## Installation instruction



1-3 locate prestressing steel with the reinforcement bar detector and mark the location

4- create hole in the permissible anchoring area

5- clean hole

6- screw in the concrete screw

7- screw head must fully contact the fixture



# TSM High Performance

## recommended impact screw driver

screw size	Recommended impact wrench
TSM 5	Milwaukee C 12 IW (1/2" drive, battery, max. torque 136 Nm)
	Milwaukee C 12ID (TORX drive, battery, max. torque 96 Nm)
	Würth ASS 10-A (1/2" drive, battery, max. torque 105 Nm)
TSM 6	Milwaukee C 12 IW (1/2" drive, battery, max. torque 136 Nm)
	Milwaukee C 12ID (TORX drive, battery, max. torque 96 Nm)
	DeWalt DEDC 840 KB (1/2" drive, battery, max. torque 160 Nm)
	Würth ASS 14 (1/4" drive, battery, max. torque 136 Nm 150 Nm)
TSM 8 - TSM 10	Milwaukee C 18 IW (1/2" drive, battery, max. torque 250 Nm)
	Bosch GDS 18E (1/2" drive, AC power, max. torque 250 Nm)
	Makita 6905H (1/2" drive, AC power, max. torque 300 Nm)
	Würth ASS 18 (1/2" drive, battery, max. torque 180 Nm)
	Würth ESS (1/2" drive, AC power, max. torque 250 Nm)
TSM 12 - TSM 14	Milwaukee HD 28 IW (1/2" drive, battery, max. torque 440 Nm)
	Bosch GDS 18E (1/2" drive, AC power, max. torque 250 Nm)
	Makita 6905H (1/2" drive, AC power, max. torque 300 Nm)
	Würth ASS 18 HT (1/2" drive, battery, max. torque 610 Nm)
	Würth ESS (1/2" drive, AC power, max. torque 250 Nm)

