

TECHNICAL DOCUMENTATION



REBAR CONNECTION SYSTEM | TSE

REINFORCEMENT COUPLER





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INTRODUCTION

Terwa rebar connection system is a high quality, economical reinforcement connection system. The rebar connection system is a simple, efficient method for connecting reinforcement steel, which eliminates the disadvantages of the traditional procedure for lapped joints. The lapped joints system may provide long-term use, greater rebar congestion and unsafe usage in seismic zones.

The design of the couplers allows for a connection of the reinforcement steel in which the characteristics are equivalent to uninterrupted rebar, and the transfer of loads is performed in the bar, not in the concrete as it is for lapped joints. The shape and the metric thread allow for easy mounting at the construction site or using standard tools in the prefab factory.

The characteristics and advantages of the Terwa rebar connection system are:

- Used for reinforcement steel with a diameter from 10 mm to 40 mm.
- The full diameter or cross-section of the bar can be used.
- Complete connection of the reinforcement.
- Suitable for dynamic and seismic loads.
- Slip value of the system under 0.1 mm.
- Additional preparation of the reinforcement steel is not necessary.
- Suitable for all types of reinforcement steel according to the European and American norms.
- The couplers are designed for reinforcement steel B450C, B500B or B500C according to EN 10080 and BS 4449, with a yield strength ≥ 500 MPa and a tensile strength ≥ 550 MPa.
- The shape, height and the type of the ribs of the reinforcement steel have no influence on the connection.
- Since the dimension of the outer diameter is minimal, better concrete coverage is generated, and reinforcement steel congestion can be prevented.
- The contact surfaces of the couplers exclude the use of locknuts.
- Every diameter and length of the reinforcement steel, straight or bent, can be fitted to a coupler and can be easily connected on site.

Installation:

- A nut wrench is not required for tightening the coupling. A pipe wrench or torque wrench has to be used to tighten the couplers and to prevent thread movement.
- Special tools, power sources and special training of personnel are not required.
- The metric thread, connection method allow for fast, easy control of the connection.
- Mounting time is reduced to a minimum.

Characteristics:

- The couplers are delivered in a standard, electrolytic galvanised version, thereby preventing rust.
- At the client's request, the couplers can be made from stainless steel.

Terwa rebar connection system consists of:

- Reinforcement steel:
 - B500A, B500B according to NEN 6008
 - B450C, B500A, B500B, B500C according to EN 10080.
 - B450C, B500A, B500B, B500C according to BS4449.
 - B500A, B500B, B500C according to DIN 488
 - B500A, B500B, B500C according to NF A35-080-1
 - B500A, B500B, B500C according to SFS 1300
 - K500B-T, K500C-T according to SS-EN 10080+SS 212540
 - B500NC according to NS-EN 10080+NS 3576
 - B550B according to EN 10080 and ÖN 4707
- A sleeve with interior thread type PKB, pressed on one or both ends of the reinforcement steel.
- Forged, threaded reinforcement steel, TSE coupler.
- Position coupler TWSK.
- Transition couplers, PSA-T.
- Welding coupler KB-W.
- Fixing connectors KB or KBL.
- Accessories.



Quality

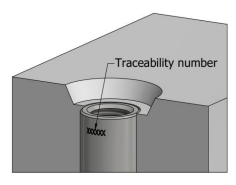
Terwa continuously controls the anchor production process in terms of strength, dimensional and material quality, and performs all of the required inspections for a superior quality system. All of the products are tracked from material acquisition to the final, ready to use product.

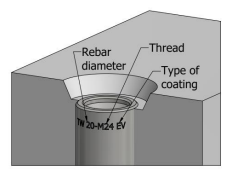




Marking and traceability

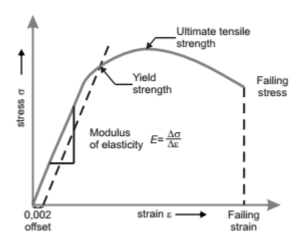
All systems have all data necessary for traceability, rebar dimension, thread type and type of coating.





Coupler testing

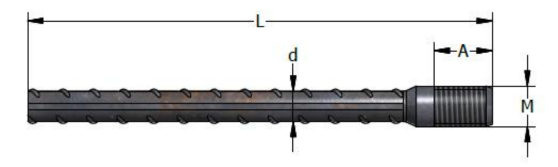
Terwa rebar couplers are designed to ensure the full transfer of the load to the reinforcement steel and a slip value under 0.1 mm. Terwa periodically tests the system for this in the factory according to the European standards.





TSE REINFORCEMENT COUPLER

The TSE reinforcement coupler can be made of various type of reinforcement steel (page 3), forged at one end and then metric thread rolled. The end diameter is enlarged more than the rebar diameter to increase the strength of the thread for tensile and shear loads.

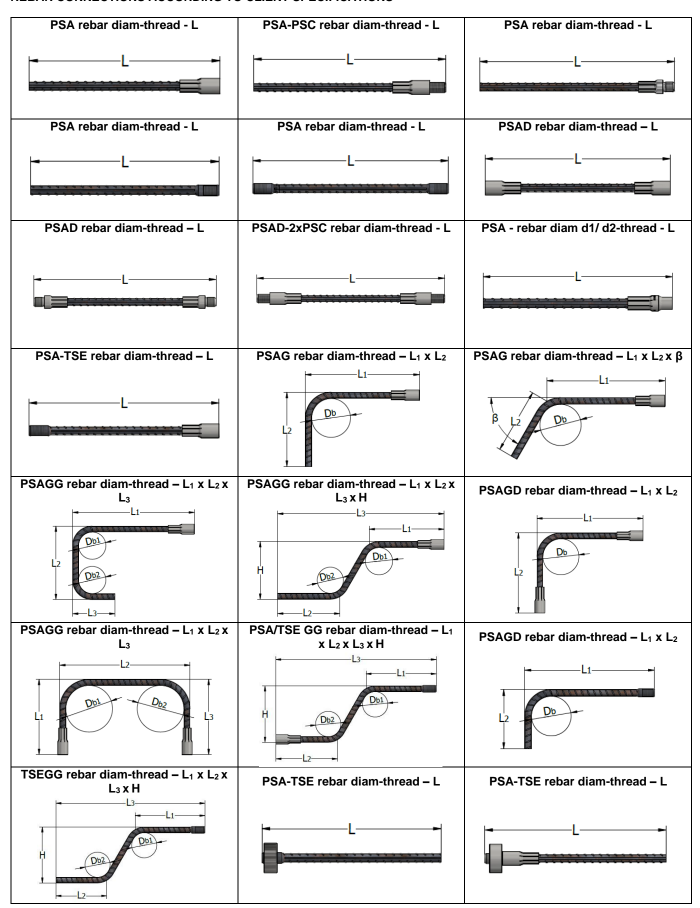


TSE	TSE		THE	READ
Description	Product range no	d	Metric	Α
Description	Product range no.	[mm]		[mm]
TSE 12 - M16 - L	90006	12	16	min 23
TSE 16 - M20 - L	90007	16	20	min 30
TSE 20 - M24 - L	90008	20	24	min 38
TSE 25 - M30 - L	90009	25	30	min 44
TSE 28 – M36 - L	91068	28	36	min 48
TSE 32 - M42 - L	90010	32	42	min 54

To connect with a PSA reinforcement coupler, the TSE coupler is screwed in coupler PKB using the entire length of the thread. Other lengths are available on request: TSE**– diam. d – thread x length (L) in mm.**



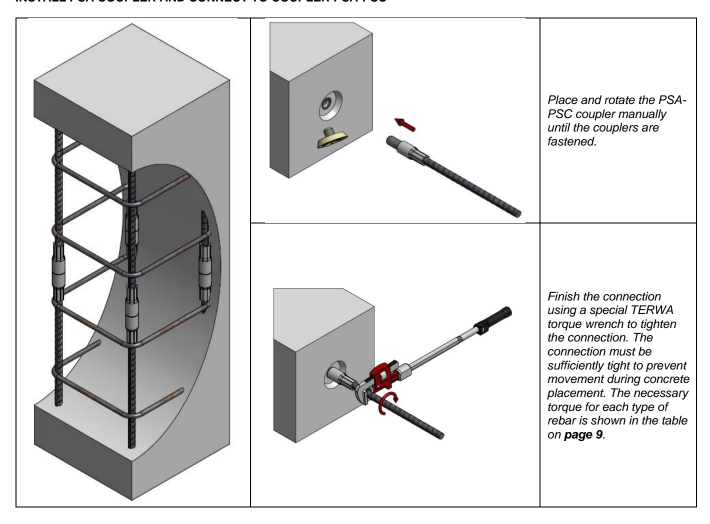
REBAR CONNECTIONS ACCORDING TO CLIENT SPECIFICATIONS





INSTRUCTIONS FOR INSTALLING TERWA REBAR COUPLER

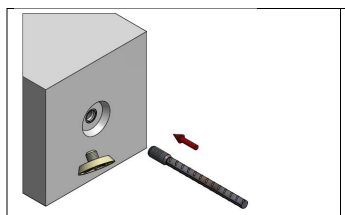
INSTALL PSA COUPLER AND CONNECT TO COUPLER PSA-PSC

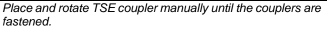


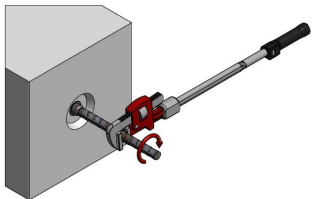
Note: Make sure both parts of the connecting bars are installed exactly in line with one another, as any misalignment may result in reduced concrete coverage, insufficient bar spacing or may compromise mounting of the connecting element. Corrective bending in the threaded zone of the bar is not allowed.



INSTALL COUPLER PSA AND CONNECT TO COUPLER TSE



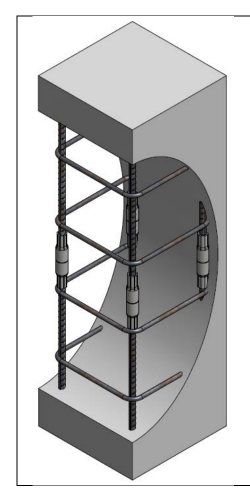


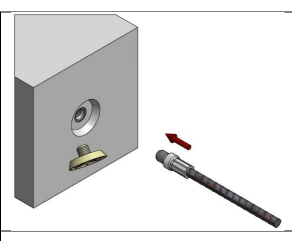


Finish the connection using a special TERWA torque wrench to tighten the connection. The connection must be sufficiently tight to prevent movement during concrete placement. The necessary torque for each type of rebar is shown on page 9.

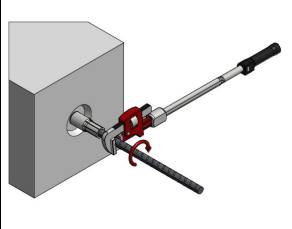
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INSTALL PSA COUPLER AND CONNECT TO COUPLER PSA-PSE





Place and rotate PSE coupler manually until the couplers are fastened.



Finish the connection using a special TERWA torque wrench to tighten the connection. The connection must be sufficiently tight to prevent movement during concrete placement. The necessary torque for each type of rebar is shown in the table on page 9.



TERWA TORQUE WRENCH

The Terwa torque wrench is specially designed for correctly mounting the Terwa coupler on site and at the factories. All Terwa wrenches are delivered with a calibration report and work instructions.

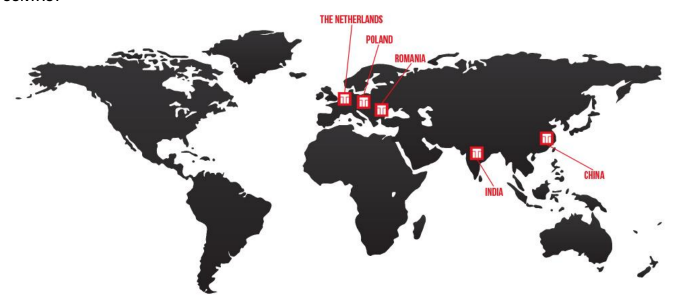
The torque values for all rebar diameters are marked on the wrench. The torque values for all Terwa couplers are listed below.

Reinforcement diameter [mm]	Necessary torque for each type of rebar [Nm]	Setting torque using wrench Mt [Nm]	
10	50	60	
12	60	60	
14	70	60	
16	80	60	
18	90	70	
20	100	75	
22	110	82	
25	125	93	
28	140	104	
32	160	119	
40	200	148	
	TE TERMA		
	TERWA torque wrench		
TITEPPA TO THE PARTY OF THE PAR	TERWA torque wrench LP LN	Mn – required torque Mt – setting torque using wrend LP – length to middle of eac reinforcement steel LN – standard length wrench Mt = Mn x LN/LP	
	LP	Mt – setting torque using wre LP – length to middle of e reinforcement steel LN – standard length wrench	

TERWA wrench dimensions



CONTACT



TERWA is the global supplier for precast and construction solutions with multiple offices around the world. With all our staff, partners and agents, we are happy to provide all construction and precast companies who work in the building industry with full service and 100% support.

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