

MOUNTING INSTRUCTIONS



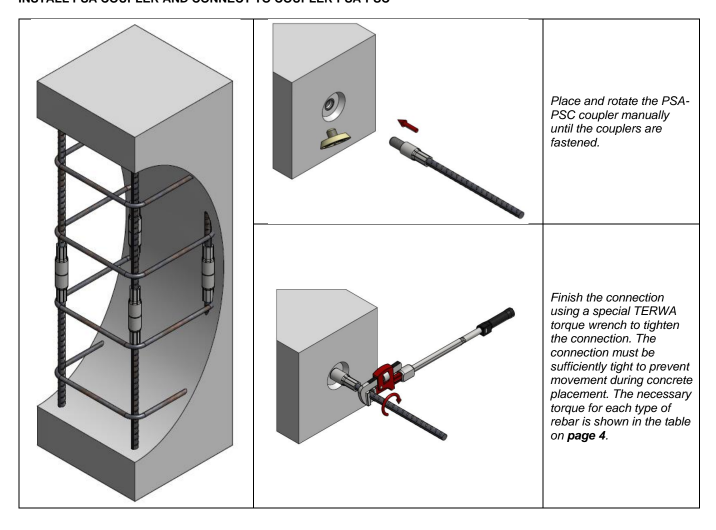
REBAR CONNECTION SYSTEM | PSAG BENT REINFORCEMENT COUPLERS





INSTRUCTIONS FOR INSTALLING TERWA REBAR COUPLER

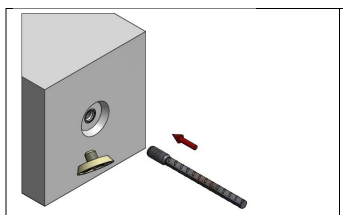
INSTALL PSA COUPLER AND CONNECT TO COUPLER PSA-PSC

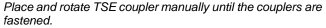


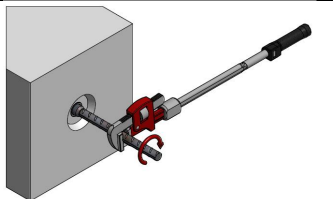
Note: Make sure both parts of the connecting bars are installed exactly in line with one another, as any misalignment may result in reduced concrete coverage, insufficient bar spacing or may compromise mounting of the connecting element. Corrective bending in the threaded zone of the bar is not allowed.



INSTALL COUPLER PSA AND CONNECT TO COUPLER TSE



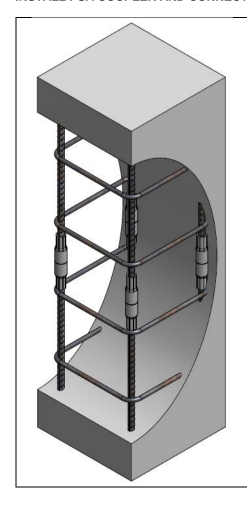


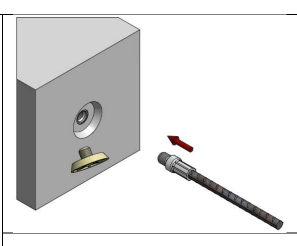


Finish the connection using a special TERWA torque wrench to tighten the connection. The connection must be sufficiently tight to prevent movement during concrete placement. The necessary torque for each type of rebar is shown on **page 4**.

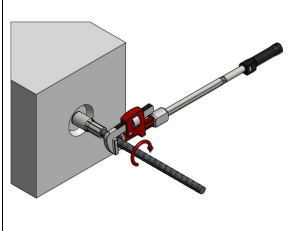
Note: Make sure both parts of the connecting bars are installed exactly in line with one another, as any misalignment may result in reduced concrete coverage, insufficient bar spacing or may compromise mounting of the connecting element. Corrective bending in the threaded zone of the bar is not allowed.

INSTALL 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 4.



TERWA TORQUE WRENCH

Mn

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.

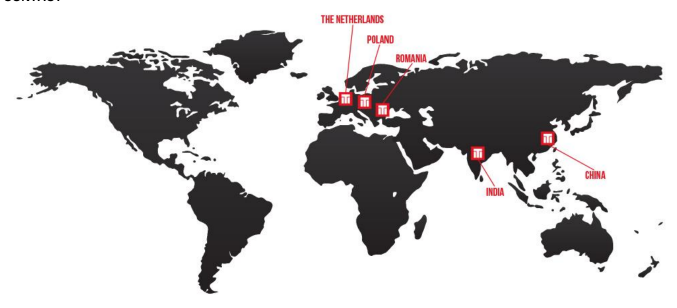
Reinforcement diameter [mm]	Necessary torque for each type of rebar [Nm]	Setting torque using wrench Mt [Nm]
10	50	60
12	60	60
14	70	60
16	80	60
18	90	70
20	100	75
22	110	82
25	125	93
28	140	104
32	160	119
40	200	148
	TITERWA .	

TERWA wrench dimensions

Mt



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.

TERWA CONSTRUCTION GROUP

Terwa Construction Netherlands (HQ)

Global Sales & Distribution Kamerlingh Onneslaan 1-3 3401 MZ IJsselstein The Netherlands

T+31-(0)30 699 13 29

F+31-(0)30 220 10 77

E info@terwa.com

Terwa Construction Poland

Sales & Distribution

Ul. Cicha 5 lok. 4 00-353 Warszawa

E info@terwa.com

Poland

Terwa Construction Central East Europe

Sales & Distribution Strada Sânzienei

507075 Ghimbay Romania

T+40 372 611 576

E info@terwa.com

Terwa Construction India & Middle East

Sales & Distribution

India

T+91 89 687 000 41

E info@terwa.com

Terwa Construction China

Sales & distribution

5F 504, No. 101 Chuanchang road PRC, 200032, Shanghai

China

E info@terwa.com

ALL SPECIFICATIONS CAN BE CHANGED WITHOUT PREVIOUS NOTICE.

DISCLAIMER

Terwa B.V. is not liable for deviations due to wear of the products it has delivered. Neither is Terwa B.V. liable for damage due to inaccurate and/or improper handling and use of the products it has delivered and/or use of same for purposes other than those intended.

Terwa B.V.'s responsibility is furthermore limited in accordance with article 13 of the "Metaalunie" conditions, which are applicable for all Terwa B.V. deliveries. The user is responsible for ensuring compliance with all applicable copyright laws. Without limiting the rights under copyright, no part of this documentation may be reproduced, stored in or introduced into a retrieval system, or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), or for any purpose, without the express written permission of Terwa B.V.