
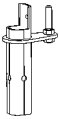



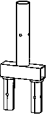

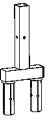
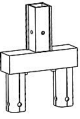
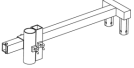

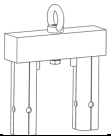
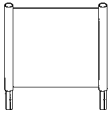
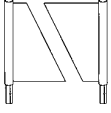
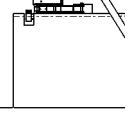


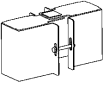



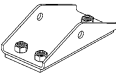

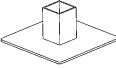
Datasheet - TWONG Engineering GmbH – Status 01/2021

TWONG	Description
 <p>Art. No. TWM_T2_A</p>	<p>mobile fastening system for more traffic safety 550x260x200mm, 6kg incl. 2pcs. pins/R-Clips/steel cables</p>
EXTENSION	Description
 <p>Art. No. TWM_E1_STAN_lamp_con_A</p>	<p>Connector for lighting systems</p>
 <p>Art. No. TWM_E1_STAN_A_O_60_950</p>	<p>Pipe with 60mm (outside) diameter and 950mm length to mount signs, lights, monitors...</p>
 <p>Art. No. TWM_E1_STAN_A_60_300</p>	<p>Pipe with 70mm (outside) diameter and 300mm length to fix <u>existing poles with 60mm diameter</u></p>
 <p>Art. No. TWM_E2/1_STAN_A_60_300</p>	<p>Pipe 2 on 1 (more stable for e.g. large signs) with 70mm (outside) diameter and 300mm length to fix <u>existing poles with 60mm diameter</u></p>
 <p>Art. No. TWM_E2/1_STAN_A_40_45_300</p>	<p>Pipe 2 on 1 (more stable for e.g. large signs) with 66mm (outside) diameter and 300mm length to fix <u>existing poles with 40x45mm</u></p>
 <p>Art. No. TWM_E1_STAN_A_40_40_300</p>	<p>Pipe with 50x50mm (outside) and 300mm length to fix <u>existing poles with 40x40mm</u></p>
 <p>Art. No. TWM_E2/1_STAN_A_40_40_300</p>	<p>Pipe 2 on 1 (more stable for e.g. large signs) with 50x50mm (outside) and 300mm length to fix <u>existing poles with 40x40mm</u></p>
 <p>Art. No. TWM_E2/1_STAN_A_35_35_120</p>	<p>Pipe 2 on 1 (more stable for e.g. large signs) with 46x48mm (outside) and 120mm length to fix <u>existing poles with 35x35mm</u> and spring button</p>

EXTENSION	Description
 <p>Art. NO. TWM_E2/1_STAN_A_HO_870_ 60_4040_200</p>	<p>Pipe 2 on 1 with 90° outrigger, 870mm length, to fix <u>existing poles with 60mm and 40x40mm diameter</u></p>
 <p>Art. NO. TWM_E2/1_STAN_A_HO_870_ 60_2_3030_200</p>	<p>Pipe 2 on 1 with 90° outrigger, 870mm length, to fix <u>existing poles with 60mm up to 30x30mm diameter</u></p>
 <p>Art. No. TWM_E2/1_STAN_A_SL</p>	<p>Pipe 2 on 1 with ring eyelet for lifting</p>
 <p>Art. No. TWM_E2_OZZY_A_2000_1000_pvc</p>	<p>Set with STAN and canvas (2.000x1.000mm W x H) for visual barriers or to shield off dirt and dust Material canvas: PVC</p>
 <p>Art. No. TWM_E2_OZZY_A_3000_1000_mesh</p>	<p>Set with STAN and canvas (3.000x1.000mm W x H) for visual barriers or to shield off dirt and dust Material canvas: MESH</p>
 <p>Art. No. TWM_E2_OZZY_Edward_A_MAN</p>	<p>to use against flying stones during mowing work. Various sizes available! Material: PVC</p>
 <p>Art. No. TWM_E1_LUGGY_A_4_600</p>	<p>4pcs. Universal lamp adapter e.g. for "Powermoon" or "Lumaphore"</p>

ADAPTER	Description
 <p>Art. No. TWM_A1_HELLA_A_U</p>	<p>for waved crash barriers – all profiles!</p>

SAFETY BOX	Description
 <p>Art. No. TWM_S1_LEIA_A</p>	<p>Protection against theft and vandalism incl. 2pcs. bolts and 2pcs. nuts</p>

ACCESSORIES	Description
 <p>Art. No. TWM_A1_KURT_A_N</p>	<p>additional retaining strap</p>
 <p>Art. No. TWM_SS2_N</p>	<p>2pcs. „spike-shoes“ made of stainless steel with 3pcs. grub screws</p>
 <p>Art. No. TWM_A1_SLIDER_45°_A</p>	<p>45° support for all 90° outrigger</p>
 <p>Art. No. TWM_DIRTY_A</p>	<p>„dirt plate“ to put under <u>of existing pipes with D=60mm up to 30x30mm</u></p>

SPECIFICATIONS

TWONG	Aluminium EN AW 6082 T6, powder-coated, Screw class 8.8, 550x260x200mm, 6kg Lashing strap and ratchet, Polyesterstrap EN 12195-2 with 2.000daN (tear strenght)
-------	---

EXTENSION	Aluminium EN AW 6082 T6
-----------	-------------------------

ADAPTER	Aluminium EN AW 6082 T6
---------	-------------------------

SAFETY BOX	Aluminium EN AW 6082 T6
------------	-------------------------

ASSECCORIES	Stainless steel 1.4301
-------------	------------------------

European patent: EP 2518213
ASCQUER certified TS-60
TWONG® mobile fastening systems are for temporary use and should be inspected and refined after every use.

Lashing strap and ratchet have to be periodically reviewed „see user manual“.

All the products are manufactured in accordance with the requirements RSA, ZTVSA and TL-97

