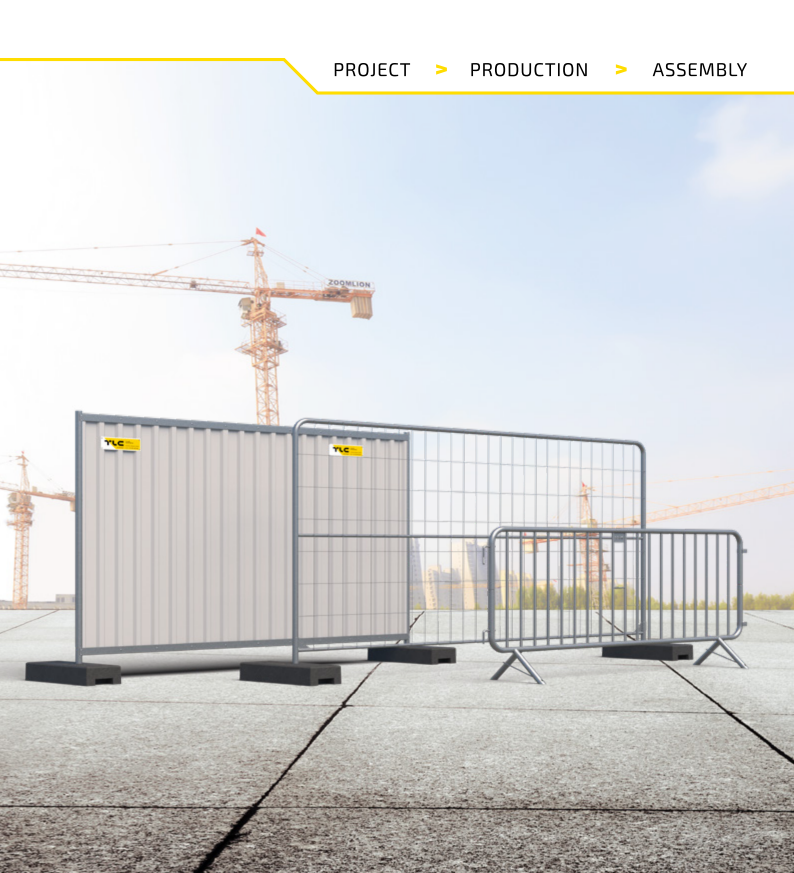


TEMPORARY FENCES AND BARRIERS





TLC IN BRIEF



Swedish-Polish manufacturer with companies operating in Poland, Sweden, Germany and the UK



More than 15 years of experience in manufacturing stairs and steel platforms as well as construction safety systems



In-house engineering and technological offices as well as a research and development department



Modern and fully automated machinery park



Highly qualified engineering, technical and production staff



Comprehensive Customer service: design, manufacturing, sales, rental, transportation, assembly and repair services delivered all across Europe



Manufacturer, TLC Sp. z o.o., holds TÜV SÜD Polska certificate no. 2527 according to EN 1090-1 and PN-EN ISO 3834-2 certificate issued by TÜV SÜD Polska.

TLC's Production Plant has been certified with the Integrated Management System of Quality, Environment and OHS (ISO 9001/ ISO 14001/ ISO 45001) issued by TÜV SÜD Management Service GmbH.

The performance of construction products confirmed by CE mark.





The information in this advertising material is for reference only. The product specification should be subject to verification with technical data provided by the manufacturer.

INDEX

TLC GROUP	
TEMPORARY FENCES AND BARRIERS – GENERAL INFORMATION	4,
MESH MOBILT FENCES	6-1
CITY SECURITY BARRIERS	1
HOARDING SMART FENCES	20-2
ACCESSORIES	22-2
TRANSPORT	26, 2
CHOSEN REALISATIONS	28, 2





TEMPORARY FENCES AND BARRIERS

GENERAL INFORMATION

TLC temporary fences are fully mobile and easy to transport thanks to their light construction. A wide range of additional accessories ensure fast and easy assembly and disassembly even in difficult construction site conditions.

Mesh MOBILT system

- Lightweight construction allowing quick repositioning and easy assembly
- Commonly used in areas exposed to strong wind blasts
- Possibility of tarpaulin/screen installation



Hoarding SMART system

- Effectively protects against noise and dust
- Tightly fences construction sites
- Resistant to wind
- Available in chosen RAL colours



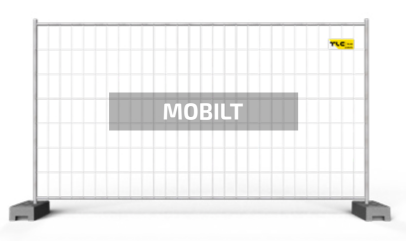
CITY security barriers

- Commonly used to determine temporary communication routes and secure mass events
- Durable, lightweight and safe construction
- Possibility to put on your logo and reflex reflector

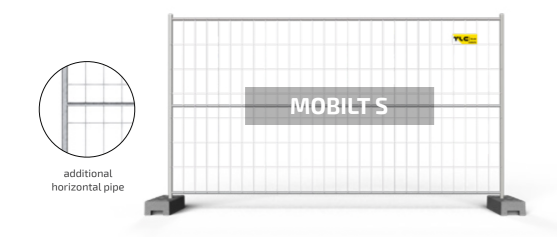


TLC Sp. z o. o. provides full technical support in the form of advice in the selection, employees training, transport and assembly.





Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT	OT-MOB-M1	3430x2000	no	120x250	38x1	25x1	3,0	12



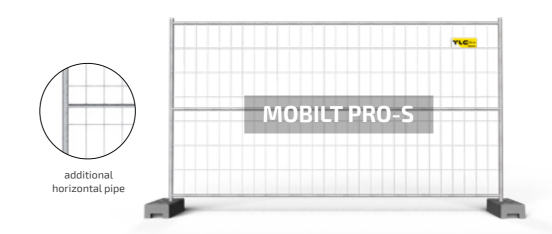
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT S	OT-MOB-M2	3430x2000	additional horizontal pipe	120×250	38x1	25x1	3,0	14,1



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT CB	OT-MOB-M3	3430x2000	corner reinforcement	120x250	38x1	25x1	3,0	12,3



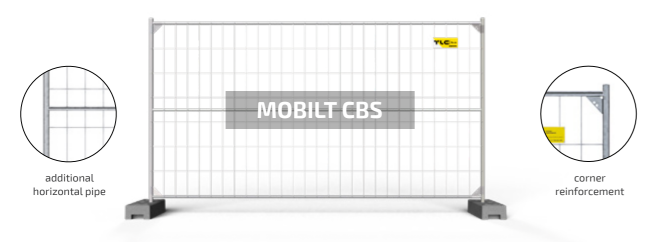
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical x Horizontal	Weight [kg]
MOBILT PRO	OT-MOB-P1	3434x2000	no	120x250	40x1,2	28x1,2	4x3	15,2



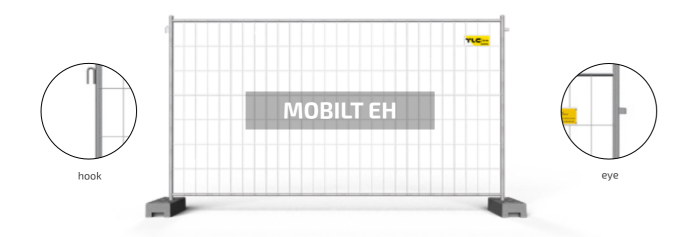
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical x Horizontal	Weight [kg]
MOBILT PRO-S	OT-MOB-P2	3434x2000	additional horizontal pipe	120x250	40x1,2	28x1,2	4x3	18



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical x Horizontal	Weight [kg]
MOBILT PRO-CB	ОТ-МОВ-РЗ	3434×2000	corner reinforcement	120x250	40x1,2	28x1,2	4x3	15,5



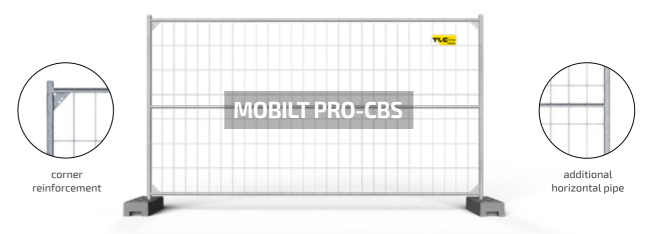
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT CBS	OT-MOB-M4	3430x2000	additional horizontal pipe, corner reinforcement	120x250	38x1	25x1	3,0	14,3



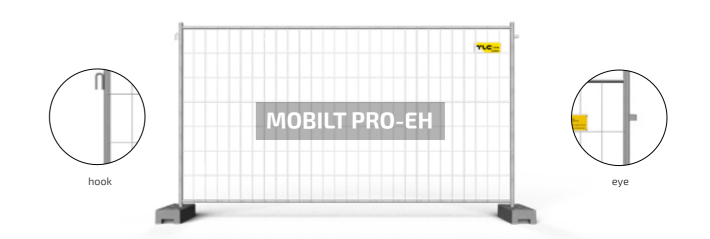
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]	
MOBILT EH	OT-MOB-M5	3520x2000	no	120x250	38x1	25x1	3,0	12,2	



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC	OT-MOB-RC1	3430×2000	no	120x250	38x1	25x1	3,0	13



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical x Horizontal	Weight [kg]
MOBILT PRO-CBS	OT-MOB-P4	3434x2000	additional horizontal pipe, corner reinforcement	120x250	40x1,2	28x1,2	4x3	18,3



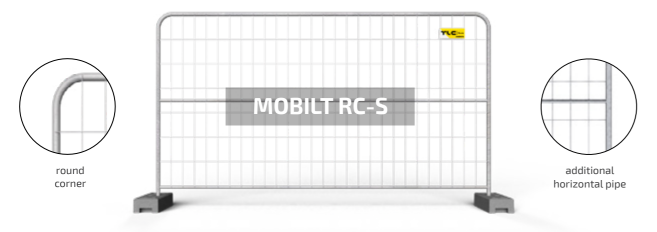
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical x Horizontal	Weight [kg]
MOBILT PRO-EH	OT-MOB-P5	3520×2000	no	120x250	40x1,2	28x1,2	4x3	15,3



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-CB	OT-MOB-RC3	3430x2000	corner reinforcement	120x250	38x1	25x1	3,0	13,1

TLC

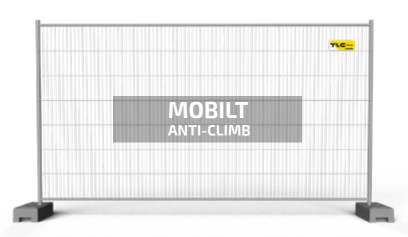




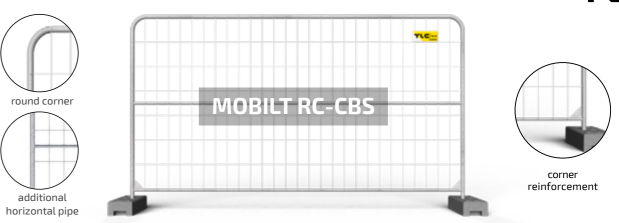
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	nine [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-S	OT-MOB-RC2	3430×2000	additional horizontal pipe	120x250	38x1	25x1	3,0	14,9



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-EH	OT-MOB-RC5	3512x2000	no	120x250	38x1	25x1	3,0	13,2



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT Anti-Climb	от-мов-м6	3430x2000	no	40x250	38x1	25x1	3,0	15,8



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-CBS	OT-MOB-RC4	3430x2000	additional horizontal pipe, corner reinforcement	120×250	38x1	25x1	3,0	15,2

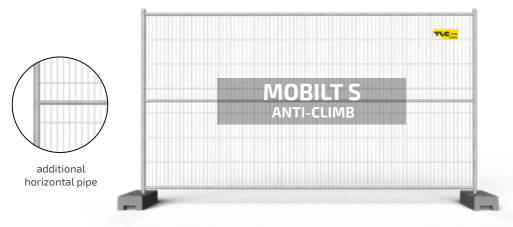


Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-CB-EH	OT-MOB-RC6	3512×2000	corner reinforcement	120×250	38x1	25x1	3,0	13,3



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC Anti-Climb	OT-MOB-RC7	3430×2000	no	40x250	38x1	25x1	3,0	19,4





Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT S Anti-Climb	OT-MOB-M7	3430x2000	additional horizontal pipe	40x250	38x1	25x1	3,0	20,5



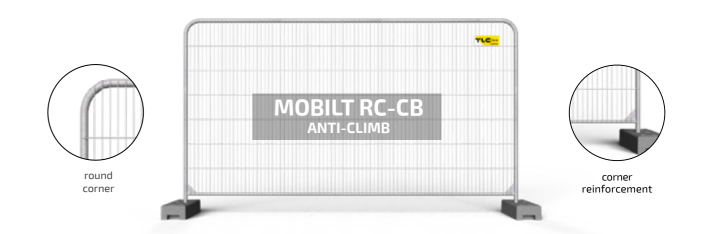
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT CB Anti-Climb	OT-MOB-M8	3430x2000	corner reinforcement	40x250	38x1	25x1	3,0	18,7



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT CBS Anti-Climb	OT-MOB-M9	3430×2000	additional horizontal pipe, corner reinforcement	40×250	38x1	25x1	3,0	20,8



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-S Anti-Climb	OT-MOB-RC8	3430×2000	additional horizontal pipe	40x250	38x1	25x1	3,0	21,5



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-CB Anti-Climb	OT-MOB-RC9	3430x2000	corner reinforcement	40x250	38x1	25x1	3,0	19,5



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-CBS Anti-Climb	OT-MOB-RC10	3430x2000	additional horizontal pipe, corner reinforcement	40x250	38x1	25x1	3,0	21,6

Υ LC

15



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT EH Anti-Climb	OT-MOB-M10	3520×2000	no	40x250	38x1	25x1	3,0	18,6



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]	
MOBILT H	OT-MOB-H1	3430x1150	no	120x250	38x1	25x1	3,0	8,6	



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]	
MOBILT H-CB	ОТ-МОВ-Н6	3430x1150	corner reinforcemen	120x250	38x1	25x1	3,0	8,9	



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT H-EH	OT-MOB-H4	3520×1150	no	120x250	38x1	25x1	3,0	8,7



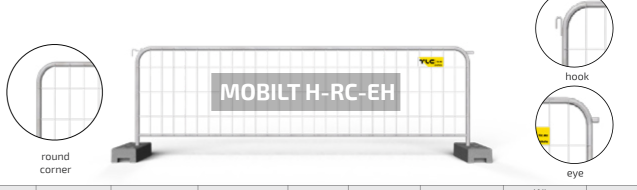
Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT RC-EH Anti-Climb	OT-MOB-RC11	3512×2000	no	40x250	38x1	25x1	3,0	19,5



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT H-RC	ОТ-МОВ-Н2	3430x1120	no	120×250	38x1	25x1	3,0	9,4

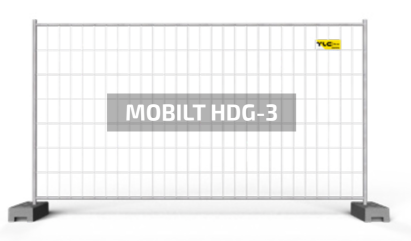


Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT H-RC-CB	ОТ-МОВ-НЗ	3430x1120	corner reinforcement	120x250	38x1	25x1	3,0	9,5



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Horizontal pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT H-RC-EH	от-мов-н5	3520x1120	no	120×250	38x1	25x1	3,0	9,6





Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
Mobilt HDG-3mm	OT-MOB-HDG1	3430x2000	no	120x250	38x1,5	25x1,5	3,0	15,7



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
Mobilt HDG-3mm EH	OT-MOB-HDG2	3520x2000	no	120x250	38x1,5	25x1,5	3,0	15,8

MOBILT gatedoor for mesh fences is assembled on concrete or PVC feet.





Gate type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT gatedoor	OT-MOB-F1	1160×1805	no	120x250	38x1	25x1	3,0	4,6



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
Mobilt HDG-4mm	OT-MOB-HDG3	3430x2000	no	120x250	38x1,5	25x1,5	4,0	18,7



Panel type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
Mobilt HDG-4mm EH	OT-MOB-HDG4	3430×2000	no	120×250	38x1,5	25x1,5	4,0	18,8

MOBILT RC gatedoor for mesh fences is assembled on concrete or PVC feet.





17

Gate type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT gatedoor RC	OT-MOB-F2	1160×1805	no	120x250	38x1	3,0	6,6

MOBILT gatedoor Anti-Climb for mesh fences is assembled on concrete or PVC feet.





Gate type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Vertical pipes [mm]	Horizontal pipes [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
MOBILT gatedoor Anti-Climb	OT-MOB-F3	1160×1805	no	40×250	38x1	25x1	3,0	6,5

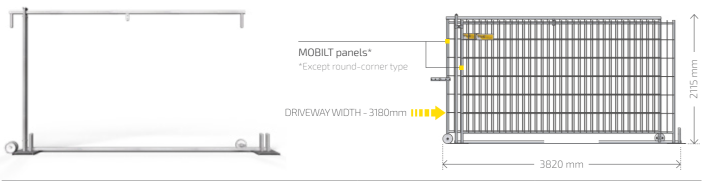
MOBILT RC gatedoor Anti-Climb for mesh fences is assembled on concrete or PVC feet.





Ga	ate type	Index	Dimensions (mm)	Additional Reinforcement	Mesh eye [mm]	Rounded pipe [mm]	Wire diameter [mm] Vertical & Horizontal	Weight [kg]
gat	MOBILT edoor RC iti-Climb	OT-MOB-F4	1160×1805	no	40×250	38x1	3,0	8,5

Sliding MOBILT vehicle gate is the alternative to swing gates and can be used in places with limited space. Gate feet connect the gate with the fence and include a nitch to anchor the construction to the ground. **MOBILT panels are not included.**

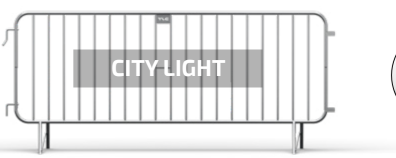


Frame size width x height [mm]	Framework	Filling	Weight [kg]	Index
3820x2115	tubes 42x2 and channels 60 mm	two MOBILT panels (execept round-corner type)	from 47 to 56	OT-BP





Panel type	Index	Dimensions (mm)	Additional informations	Design (mm)	Filling (mm)	Weight [kg]
CITY STANDARD	P-OT-CSG	2600 x 1100	welded and hot dip galvanized	steel tubes 38x1,5	pipes 16	20





Panel type	Index	Dimensions (mm)	Additional informations	Design (mm)	Filling (mm)	Weight [kg]
CITY LIGHT	P-OT-CLG	2600 x 1100	welded and hot dip galvanized	steel tubes 25x1,5	pipes 14	13







Panel type	Index	Dimensions (mm)	Additional informations	Design (mm)	Filling (mm)	Weight [kg]
CITY STANDARD W	P-OT-CSW	2600 x 1100	welded and hot dip galvanized	steel tubes 38x1,5	pipes 16	19,5



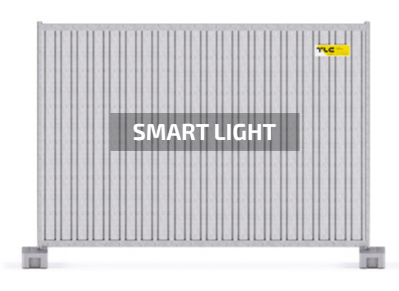


Panel type	Index	Dimensions (mm)	Additional informations	Design (mm)	Filling (mm)	Weight [kg]
CITY LIGHT W	P-OT-CLW	2600 x 1100	welded and hot dip galvanized	steel tubes 25x1,5	pipes 14	12,6





Panel type	Index	Dimensions (mm)	Frame Construction [mm]	Filling	Weight [kg]
SMART RAL-Painted Panel	P-OT-S-RAL	2825x2080	steel tube 40x2	Trapezoidal T18 RAL sheets	38
SMART Galvanized Panel	P-OT-S-ZN-Z	2825X2U8U	angle bars 60x40x2	Trapezoidal T18 galvanized	35,5



Panel type	Index	Dimensions (mm)	Frame Construction [mm]	Filling	Weight [kg]
SMART LIGHT RAL-Painted Panel	P-OT-SL-RAL	2025,2000	steel tube 40x1,5	Trapezoidal T18 RAL sheets	34
SMART LIGHT Galvanized Panel	P-OT-SL-ZN-Z	2825x2080	angle bars 60x40x1,5	Trapezoidal T18 galvanized	31,5

Available fillings

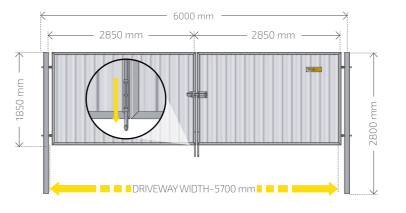






PANELS CAN BE PAINTED IN SELECTED RAL COLOURS

SMART vehicle gate mounted on steel poles concreted to the ground. The driveway if the gate is large enough to ensure easy entry and exit of lorries.





Gate type	Index	Dimensions (mm)	Framework	Poles	Filling	Weight [kg]	
SMART vehicle gate	OT-BS	2850x1850	channels and bevels 40 and 35 mm	closed square 100 mm profiles	trapezoidal T18 sheets	169	

SMART pedestrian gate mounted on concrete/PVC feet and attached to a panel with a hinge.





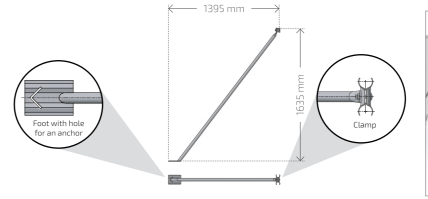
Gate type	Index	Dimensions (mm)	Framework	Filling	Weight [kg]
SMART pedestrian gate	OT-FS	1030x1905	angle bars and steel tubes 40x2 / 40 - 60 mm	trapezoidal T18 sheets	25,7

SMART pedestrian gate hinge - it gives the possibility to assemble the pedestrian gate.





P-1 support is used as a stabilising element for temporary fences. It is made of a 2150mm long tube which is mounted to a clamp and it is fixed to the bearing ground with a drop-in anchor.

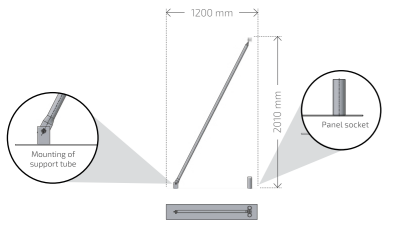




Design: steel tubes 32x1,5, steel sheet 3 mm	Dimensions: 1395x1635 mm	Weight: 2,5 kg	Index: P-OT-P1-Z	
--	--------------------------	----------------	------------------	--



P-2 support enables stable fence installation. It consists of a 1200mm long steel base and 2170mm long tube which is mounted to a clamp. They don't need to be anchored. Support loads are required.



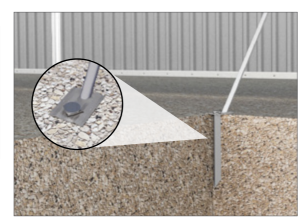


The loads of the supports are not included

Design: steel tubes 32x1,5 mm, steel sheet 4 mm Dimensions: 1200 x2010 mm Weight: 10 kg Index:P-OT-P2

Steel anchor is used to fix P-1 supports in a bearing ground on which fencing is installed.





Dimensions: 510x40 mm Weight: 1,2 kg Index: P-OT-KT-Z

Special anchor is used for installation of fencing directly on the ground as an alternative to concrete/PVC feet. It has sockets allowing for the installation of panels.



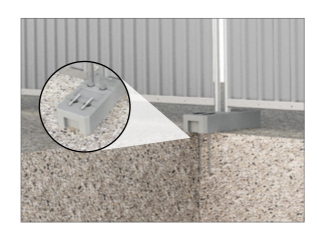


Dimensions: 600x140 mm Weight: 2,6 kg Index M-OT-KT2

Pin allows for better stability of fencing installed on the ground. It can be used to improve capacity od a foot and to fix supports of the fencing installed on a compact ground.



Dimensions: 460x125 mm	Weight: 0,7 kg	Index: P-OT-SZ-Z



PVC type 17 foot - is made of a hard, thermoplastic mixture that is characterized by high durability. Includes openings used as transport holders. Designed to assemble hoarding and mesh fence panels.



Fences types: Mobilt, Smart

Dimensions: 685x251x138 mm	Weight: 17 kg	Index: 0T-ST17



Concrete foot thanks to its weight, the foot stabilizes the fence very well. It includes openings serving as holders when assembling or transporting.

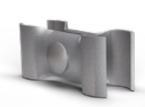


Fences types: Mobilt, Smart

Dimensions: 560x190x110 mm	Weight: 24 kg	Index: 0T-ST24
Dimensions: 590x220x130 mm	Weight: 32 kg	Index: 0T-ST32



Clamp is used in order to connect individual panels, and improves stability of the fence. Made of 3 mm thick sheet.





Fences types: Mobilt, Smart

Dimensions: 130x70x54 mm	Weight: 0,33 kg	Index: OT-KL-Z

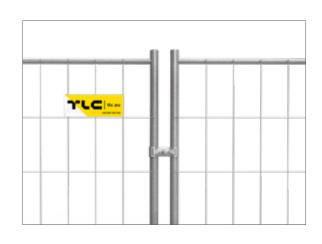


Clamp is used in order to connect individual panels, and improves stability of the fence. Made of 2,5 mm thick sheet.



Fences types: Mobilt, Smart

Dimensions: 130x70x54 mm	Weight: 0,3 kg	Index: OT-KL2
--------------------------	----------------	---------------



tlc.eu 23

Mobilt/ Smart lock - is used to lock pedestrian gate with carriage bolt.



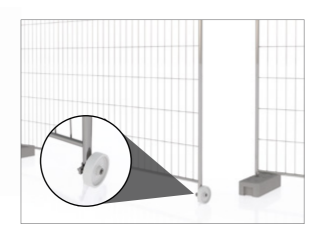


Fences types: Mobilt, Smart

Dimensions: 138x80 mm Weight: 1 kg Index: OT-RY3

Gate wheel with the standard panel and a hinge forms a temporary gate. The wheel is mounted in the lower part on the ring of vertical tube of the panel. Made of steel and PVC.



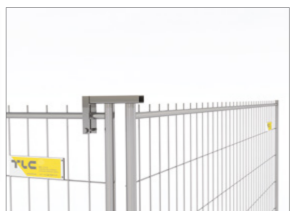


Fences types: Mobilt, Smart

Dimensions: ø160x40 mm Weight: 1,2 kg Index: OT-KO-Z

Hinge standard used with the standard panel forms a temporary gate. Mounted in the upper part of the panel and secured with a screw. Made of tubes and steel





Fences types: Mobilt, Smart

profiles.

Dimensions: 200x120x40 mm Weight: 2,6 kg Index: OT-ZA-Z



Mobilt RC hinge - this component cooperates with Round Corner Mobilt fence system.





Fences types: Mobilt

Dimensions: 150x97x50 mm	Weight: 0,8 kg	Index: OT-ZA2
--------------------------	----------------	---------------



Anti lift device - prevents the Mobilt panel from sliding from the stabilizing feet.



Fences types: Mobilt, Smart

Dimensions: 279x397x30 mm Weight: 0,74 kg Index: OT-KL1



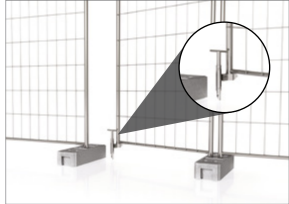
Pedestrian/vehicle gate drop

bolt used to avoid accidental shutting. Made of steel tubes and tightening elements attached to a vertical tube of a gate.



Fences types: Mobilt

Dimensions: 300x160x130 mm Index: OT-RY Weight: 1,2 kg



Barbed wire holder type V1

used with MOBILT mesh fences allow for fast and easy assembly and disassembly of the barbed wire thanks to special cutouts.





Fences types: Mobilt

Dimensions: 720x890 mm Weight: 2,2 kg Index: OT-DK



Barbed wire holder type V 2 was

designed to use with MOBILT mesh fences with round upper corners.







Fences types: Mobilt

Dimensions: 779x849 mm	Weight: 1,8 kg	Index: OT-DK2
------------------------	----------------	---------------

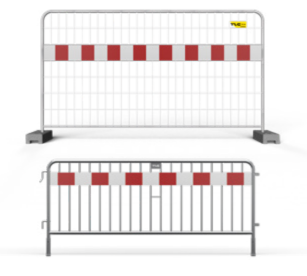


25

TLC

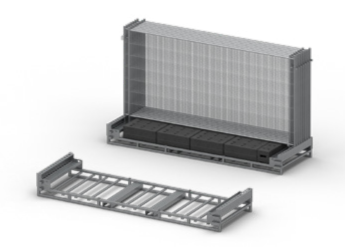
Mobilt fences and City barriers reflex reflector provides better visibility of a determined communication route after dusk.

Possibility to assemble the reflexes on any type of Mobilt fences nad City barriers.



MOBILT PMOB7 transport pallet - designed for proper transport and storage of MOBILT panels with accessories. The pallet include practical sockets designed for forklifts.

Index	Dimensions (mm)	Capacity	Weight [kg]
OT-PMOB7	3510×1200	30 panels and 30 PVC/ concrete feet + 30 clamps	96,2



Mesh is made of light material perfect to place aesthic advertisments. It is characterized by hight wind permeability.

Mesh nets are available in two versions:

- PVC Mesh Standard
- Poliester Mesh Premium

SMART transport pallet - The pallet has sockets enabling safe ond convenient placement of the panels to protect them from damage during transport and storage.

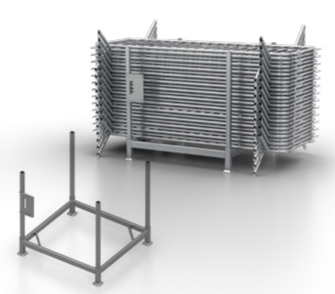
Index	Dimensions (mm)	Capacity	Weight [kg]
OT-PSM1	2968x1210	28 SMART or SMART Light panels	89

CITY transport pallet - is used for transport and proper storage of CITY security barriers.

Index	Dimensions (mm)	Capacity	Weight [kg]
TM-PMR5	1300 x 1374	26 CITY Standard barriers/ 38 CITY Light	68,6

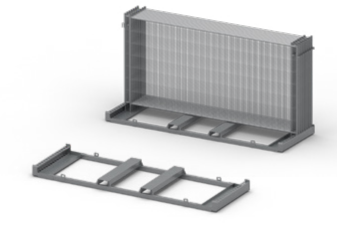






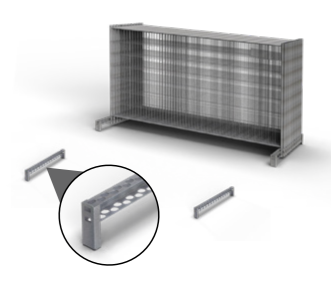
MOBILT PMOB3 transport pallet - designed for proper transport and storage of MOBILT panels. The pallet include practical sockets designed for forklifts.

Index	Dimensions (mm)	Capacity	Weight [kg]
ОТ-РМОВЗ	3615x1190	30 MOBILT panels	66,6



MOBILT OT-MPMOB transport pallet - designed for proper transport and storage of MOBILT panels. The biggest advantage is the low weight and small dimensions.

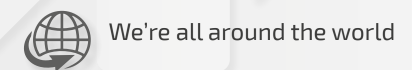
Index	Dimensions (mm)	Capacity	Weight [kg]
ОТ-МРМОВ	1226×195×96 ×2	30 MOBILT panels	6,6 x2



27

CHOSEN REALISATIONS





TLC

POLAND

TLC

+48 18 35 00 800 info@tlc.eu tlc.eu

TLC Rental

+48 22 720 17 17 info@tlcrental.pl tlcrental.pl

MebloRent

+48 608 170 170 biuro@meblorent.pl meblorent.pl

SWEDEN

Inter **TLC** AB

+46 70 525 99 18 info@intertlc.se intertlc.se

nordweld.

+46 73 818 34 44 info@nordweld.eu nordweld.eu

WATCH OUR CORPORATE FILM



UNITED KINGDOM

Inter **TLC** Ltd

+44 2033 690 080 info@intertlc.co.uk intertlc.co.uk

GERMANY

Inter **TLC** GmbH

+49 5147 709 00 72 info@intertlc.de intertlc.de

TLC

TLC

MANUFACTURER
OF STAIRS AND STEEL
CONSTRUCTIONS

TLC Rental

MOBILE PROTECTION SYSTEMS FOR CONSTRUCTION SITES

n^ordweld.

INNOVATIVE TANK BUILDING SYSTEM

M MebloRent

LEADER IN RENTAL OF OFFICE AND SOCIAL FURNITURE