

# Manufacturer of protection systems for construction sites

Temporary stairs, platforms, fences and barriers





We are Swedish-Polish group specialising in the design and production of solutions for the industrial and construction sectors.

We are able to predict the challenges in the next stages of construction and industrial project.

Keep calm due to our experience.

20000+ <sup>m<sup>2</sup> of production space</sup> in three automated facilities

2005 the year we started

15

branches throughout Europe

50+ countries where our projects are located

Manufacturer, TLC Sp. z o.o., holds Enviromental Product Declaration in acc. with ISO 14025:2006 and EN 15804:2012+A2:2019/AC:2021 for industrial communication systems including stairs, railings and fencings.



TLC's production plant has implemented Factory Production Control according to EN 1090-1 and welding quality system according to PN-EN ISO 3834-2, both certified by TUV SUD 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 Bureau Veritas Certification.



The information contained in this advertising material is provided for informational purposes only.

The product specification should be checked aganist the technical documentation provided by the manufacturer.



1	111 I	11 4	12
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y fence panels			4 - 5

8 - 9

10 - 11

12 - 13 14 - 15 16 - 17 18 - 19

20 - 21

6 - 7

22 - 23

# Mobilt

### temporary fence panels

The Mobilt system consists of galvanized mesh panels, an accessories system and stabilizing feet.

It is utilized in areas undergoing construction or roadwork, where hoarding fences are unnecessary.







Mobilt S





Mobilt HDG-3

Mobilt

Mobilt RC





Mobilt Anti-Climb

Mobilt RC-S Anit-Climb

Additional reinforcement



Dimensions

Round corner RC

Index

Horizontal pipe S

Weight



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and disassembly

solid and durable construction

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a wide range of fence types and accessories



anti-corrosion by galvanization



great protection of construction sites



check out the full range of our Mobilt fences

Panel type

51.1		[mm]	[kg]*
Mobilt	OT-MOB-M1	3430 × 2000	11
Mobilt S	OT-MOB-M2	3430 × 2000	13
Mobilt CB	OT-MOB-M3	3430 × 2000	11
Mobilt PRO	OT-MOB-P1	3430 × 2000	14,5
Mobilt HDG-3	OT-MOB-HDG1	3430 × 2000	16
Mobilt RC	OT-MOB-RC1	3430 × 2000	12
Mobilt RC-CB	OT-MOB-RC3	3430 × 2000	12
Mobilt RC-CBS	OT-MOB-RC4	3430 × 2000	14
Mobilt Anti-Climb	OT-MOB-M6	3430 × 2000	16,5
Mobilt RC-S Anit-Climb	OT-MOB-RC8	3430 × 2000	19
Mobilt H-RC	OT-MOB-H2	3430 × 1200	8,8
MOBILT H	OT-MOB-H1	3430 × 1200	7,8

\*The actual weight of the products may differ from the stated value by up to 5%, as the applicable standards (e.g. EN 10305-3 for tubes, EN 10218-2 for wire, EN 10346 for sheet metal) allow specific dimensional tolerances that directly affect the weight of the final product.





Mobilt RC CB

Mobilt RC-CBS



Mobilt H-RC

Mobilt H

Eye





Hook



Corner reinforcement CB

Mesh eye Additional Wire diameter [mm] [mm] Reinforcement 120 × 250 3,0 no 120 × 250 3,0 additional horizontal pipe 3,0 120 × 250 corner reinforcement 120 × 250 3,0 × 4,0 no 3,0 120 × 250 no 120 × 250 3,0 no 120 × 250 3,0 corner reinforcement 120 × 250 3,0 corner reinforcement, additional horizontal pipe 40 × 250 3,0 no additional horizontal pipe 40 × 250 3,0 120 × 250 3,0 no 120 × 250 3,0 no

## Smart

#### temporary hoarding fences

The Smart system is recommended for fencing construction sites and industrial areas.

The system panels consist of a solid, zinc-coated steel frame filled with T18 trapezoidal sheet metal, which can be additionally covered with a layer of varnish.





Smart Light galvanized panel

	Galvanized panel		Painted panel			
Panel type	Smart Smart Light S		Smart	Smart Light		
Weight [kg]	33,5	29,8	38	34,3		
Dimensions [mm]	2825 × 2080	2825 × 2080	2825 × 2080	2825 × 2080		
Frame construction	steel tube 42,4 × 2 mm angle bars 60 × 40 × 2 mm	steel tube 42,4 × 1,5 mm angle bars 60 × 40 × 1,5 mm	steel tube 42,4 × 2 mm angle bars 60 × 40 × 2 mm	steel tube 42,4 × 1,5 mm angle bars 60 × 40 × 1,5 mm		
Filling	trapezoidal T18 galvanized sheet	trapezoidal T18 galvanized sheet	trapezoidal T18 RAL sheet	trapezoidal T18 RAL sheet		

\*The actual weight of the products may differ from the stated value by up to 5%, as the applicable standards (e.g. EN 10305-3 for tubes, EN 10218-2 for wire, EN 10346 for sheet metal) allow specific dimensional tolerances that directly affect the weight of the final product.

#### Accessories

The full range of accessories is available on the website and upon contact with a product sales manager.

Concrete foot

Gate wheel



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and disassembly

a wide range of fence

types and accessories

panels available

in four versions -

RAL, RAL Light

Galvanized, Galvanized Light,

easy assembly

solid and durable construction

PVC foot

Pin

Smart vehicle gate

Anti lift device





Hinge standard



great protection of construction sites in the city center



check out the full range of our Smart fences

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Smart RAL-painted panel







Pedestrian gate hinge



Smart pedestrian gate

P-1 support



TLC

Special anchor



Clamp



P-2 support

# City

### crowd control barriers

- City portable barriers are designed for temporary fencing of areas during sporting events and concerts.
- They are used to fence off routes and temporary communication routes.





excellent for

communication pathways

available in standard

and light versions

delineating



easy assembly and disassembly



no additional loads required for installation



check out the full range of our City barriers

City Standard

City Light





Barrier type	Index	Dimensions [mm]	Additional Reinforcement	Design [mm]	Filling [mm]	Weight [kg]
City Standard	P-OT-CSG	2600 × 1100	hot-dip galvanizing	steel tubes 38×1,5	steel tubes 16×1	20,4
City Light	P-OT-CLG	2600 × 1100	hot-dip galvanizing	steel tubes 25×1,5	steel tubes 14×1	13,2

City Standard W





Exchangeable flat feet

Barrier type	Index	Dimensions [mm]	Additional Reinforcement	Design [mm]	Filling [mm]	Weight [kg]	
City Standard W	P-OT-CSW	2600 × 1100	hot-dip galvanizing	steel tubes 38×1,5	steel tubes 16×1	18,6 / 20,8	

City Light W







Exchangeable flat feet

В	Barrier type	Index	Dimensions [mm]	Additional Reinforcement	Design [mm]	Filling [mm]	Weight [kg]
c	City Light W	P-OT-CLW	2600 × 1100	hot-dip galvanizing	steel tubes 25×1,5	steel tubes 14×1	12 /13,4



Barrier type	Index	Dimensions [mm]	Additional Reinforcement	Design [mm]	Filling [mm]	Weight [kg]
City ECO Light	P-OT-CGR-2,3	2260 × 1125	galvanized steel	steel tubes 28×1	steel tubes 14×1	9,2

\*The actual weight of the products may differ from the stated value by up to 5%, as the applicable standards (e.g. EN 10305-3 for tubes, EN 10218-2 for wire, EN 10346 for sheet metal) allow specific dimensional tolerances that directly affect the weight of the final product.



Standard feet



Exchangeable V-feet



Exchangeable V-feet



Standard feet

# TUP

### crane loading platform

The TUP crane loading platform is designed to enhance safety and streamline the transportation of materials to various floors within a building.

Equipped with special handles for lifting and for securing safety harnesses, the platform ensures secure handling. The ability to assemble and disassemble individual components significantly enhances the platform's mobility while reducing transportation costs.







allowed platform workload: 4000 kg

compliance with the standard: PN-EN 12811

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mobility - easy assembly,

disassembly, and low transport costs



anti-corrosive protection through hot-dip galvanization and powder painting

#### 3 available widths: 1.25 m, 1.5 m, 2.2 m



enables fast transport and unloading of materials

#### Available assembly methods:

Between building tiers



Dimensions of the platform, unloading surface and supports:



Platform frame with filling (possibility of surprinting advert)

Article no.	TUP-1.25	TUP-1.5	TUP-2.2				
Weight [kg]	751 without supports 814 with supports	810 without supports 863 with supports	960 without supports 1013 with supports				
Platform width [A]	1456	1706	2403				
Unloading area width [B]	1250	2200					
Intended use	the platform functions as a finished solution ensuring proper unloading area for materials transported using and other lifting equipment						
Materials	S235/S355 steel, aluminum	S235/S355 steel, aluminum	S235/S355 steel, aluminum				



By anchoring to the slab





\*A and B widths for particular variants available in the table below

h<sub>min</sub> = 2800mm, h<sub>max</sub> = 4000mm with support Peri PEP Ergo D-400.

### TAS

#### temporary stairs

The TAS system is a multifunctional structure that can be quickly and easily configured to meet various needs, serving as:

- temporary stairs for overcoming both small and significant level differences of various inclines
- temporary gangways
- step-over platforms for navigating small obstacles
- scaffolding stairs TAS stairs equipped with special clamps enable assembly on scaffold systems







ability to create many configurations stairs, gangways, step-over plarforms etc.

the standard PN-EN 12811

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anti-slip steps available in two widths: 700 and 1000 mm



check out the full range of our TAS stairs

compliance with



easy assembly and disassembly







Number of steps	3		6		9		12		15		18		
Width [m]	700	1000	700	1000	700	1000	700	1000	700	1000	700	1000	
Height [m]	0 - 0,6	0 - 0,6		0 - 1,2			0 - 2,4	0 - 2,4			2,1 - 3,6		
Weight [kg]*	47	56	74	93	105	134	133	171	162	208	192	248	
Flight length [m]	0,8	0,8		1,61			3,23		4,05		4,86		
Length of stairs with guardrails [m]	1,4		2,2		3		3,8		4,6		5,4		
Max. number of users on the stairs	1		1	1		2		2		2		3	
Possibility to use as a gangway no		yes		yes		yes		yes (whe with a tr		yes (whe with a tr			
Trench width [m]	n] - 1,17			1,98		2,78		3,60		4,40			

The table above shows the basic parameters of the available modules \* weight includes stairs and two guardrails

#### Additional elements



Accessories

Step-over platform



12 steps

15 steps

18 steps



### TAS

#### temporary staircases

Our staircases feature a modular design, offering remarkable flexibility in achieving various heights and descent directions.

The system comprises two modules: LOWER and STANDARD, along with temporary stairs.

The STANDARD module always includes a set of 12-step stairs, whereas the LOWER module allows for the selection of the appropriate number of steps based on the desired module height.







max. height 9,9 m (4 modules) compliance with the standard PN-EN 12811

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X

easy assembly and disassembly



anti-slip steps



check out the full range of our TAS staircases

The TAS staircase descent is designed to eliminate level differences and distances between the staircase and the desired level.

The staircase features height adjustment with 7 positions (every 195 mm). To eliminate level differences and distances between the staircase and the desired level extra TAS stairs (3 or 6 steps) can be attached to the staircase exit using special adapter. By utilizing extra TAS stairs, we gain the ability to smoothly adjust the exit level.



### SST

#### temporary spiral staircase

Stairs are used on construction sites to facilitate communication between different levels.

The system comprises a base frame, intermediate module, exit step, or exit landing.

The construction is protected by hot-dip galvanization and is designed according to PN EN 12811 standard.







modular construction allowing the product customization for your needs Possibility of compilation up to 8 modules



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usable widths of stairs and landings - 730 mm



X



anchoring stairs to the structure using stabilizing consoles

assembly based on screw connections



compliance with the standard PN-EN 12811

Acceptable load unfolded



Acceptable load focused



8 MODULES 18440 mm (max H)

5





Module
Height [mm]
Width [mm]
Weight [kg]



1 MODULE 2480 mm (min H)









Stabilising consoles

Top module barrier

Exit landing

TLC

#### OPTIONAL SOLUTIONS



Exit step



Optional toe board





Optional assembly of another exit platforms



Additional level adjustment options for stair exit using TAS steps. Mounting of a platform without slab support with the possibility of lateral exit

1	2	3	4	5	6	7	8
2480	4760	7040	9320	11600	13880	16160	18440
1600	1600	1600	1600	1600	1600	1600	1600
307	534	761	987	1214	1441	1667	1894

## EPS

#### edge protection system

Our Edge Protection System is a contemporary fall protection system meticulously crafted to safeguard building and construction edges, technological openings (such as elevators), roof edges, passageways, and other areas prone to height-related risks.

The acronym EPS originates from Edge Protection System, encompassing a comprehensive array of safety solutions.







Version [mm]	2500	1250	Version [mm]	500	700	1050	1750
Weight [kg]	12,4	6,2	Weight [kg]	1,9	2,8	5,3	8,9
Wire diameter [mm]	6	6	Range [mm]	500-700	700-1050	1050-1750	1750-3000
Index	EPS-PAN-ECO	EPS-PAN-ECO3-H	Index	EPS-R500	EPS-R700	EPS-R1050	EPS-R1750

The full range of accessories is available on the website and upon contact with a product sales manager.





System post EPS-SL-V4 3,7 kg

Horizontal screw-fastened holder EPS-UPZ-V2 1,3 kg





EPS-PRS

1,4 kg

Latching holder EPS-UZT-V2 1,7 kg

Horizontal permanent

holder EPS-UZH-V2

0,1 kg



holder EPS-UZV-V2 0,2 kg





Wall holder EPS-US 0,3 kg

Formwork girder EPS-USZ 14,2 kg

one pole compatible with all holders

accessories

(,)

compliance with the standard PN EN 13374:2013



available lengths mesh panels: 1250, 2500 mm







galvanized and



panel





painted powder coated



check out the full range of our EPS system

Holder for steel structure EPS-UG-V2 2,6 kg

Bracket clamp with post

EPS-UUS

7,2 kg







Vertical permanent





Weight [kg]	6,5
Plank thickness [mm]	32
Index	EPS-D

Vertical screw-fastened holder EPS-UPN-V2 1,5 kg



Clamping holder L800 EPS-UUN800-V2 8,5 kg







Drop-in holder EPS-UWB 2,4 kg



Facade holder EPS-USP 3,9 kg



Girder holder EPS-UDZ-V2 3,4 kg



Stair holder EPS-UUN-V4 7 kg



Plank lower holder EPS-UDS 0,3 kg

Double wall holder EPS-US2 1,7 kg

### **Container stairs**

Our stairs for containers are versatile, suitable for various types of construction containers, whether utilized for social areas, offices, warehouses, or shipping containers. Their lightweight and modular design ensures quick and easy installation.

Our stairs are designed in accordance with EN ISO 14122-3 and EN 12811-1.





	Container height [mm]	L [mm]	H [mm]	W [mm]	D [mm]	H2 [mm]	X [mm]	G [mm]	H3 [mm]	Number of steps
Steel stairs	2960	4594	3060	1000 or 1250	1100 or 1250	1100	2440 or 3000	270	179	17
2 kN	2800	4324	2888							16
	2590	4037	2702							15
	Container height [mm]	L[mm]	H [mm]	W [mm]	D [mm]	H2 [mm]	X [mm]	G [mm]	H3 [mm]	Number of steps
Steel stairs	3100	5095	3265	1200	1440	1100	2440	280,4	171,8	19
5 kN	2960	4974	3060							18
	2800	4712	2900							17
	Container height [mm]	L [mm]	H [mm]	W [mm]	D [mm]	H2 [mm]	X [mm]	G [mm]	H3 [mm]	Number of steps
Aluminum stairs	2960	4488	3055	1000 or 1200	1100	1100	2440 or 3000	263	179,5	17
2 kN	2800	4245	2889		or					16
	2590	3953	2690		1300					15





Variant 2



Variant 5





Variant 5A

Variant 5B











Variant 9

Variant 10



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stairs adapted to container heights: 2960, 2800, 2590 mm





compliance with standards PN-EN ISO 14122-3, PN-EN 12811



2kN, 5kN (steel stairs) 2kN (aluminum stairs)

### See and the second

many configurations of steel and aluminum stairs



check out the full range

of our container stairs



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Variant 3



Variants 4, 4A,6

Variant 7









Variant 12



### Selected machines:

- Welding robots MAG welding
- Lasers cutting profiles, pipes and sheets
- Technological lines for galvanizing and • for powder coating
- Plasma sheets cutting
- CNC pipe bender
- CNC press brake •
- Automatic Multi-spot welder for openwork •







### We care for life:

The above points are only a small percentage of all pro-ecological activities that have been successively implemented since 2018. They result in real benefits such as:

- Competitive prices of manufactured products over 50% of the energy comes from the sun •
- Reduced CO2 emissions •
- Reduced energy costs ٠
- ٠ Minimized amounts of harmful waste



and hybrid



power from photovoltaic panels

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automatic light system, heat pump system







gadgets and marketing materials made of recycled plastics



The combination of Swedish technology and Polish entrepreneurship has allowed us to specialise in the design and production of solutions for the industrial and construction sectors.

POLAND	SWEDEN	GERMANY	FRANCE
TLC Sp. z o.o.	Inter TLC AB	Inter TLC GmbH	Inter TLC SAS
+48 505 140 140 info@tlc.eu tlc.eu	+46 70 525 99 18 info@intertlc.se intertlc.se	+49 5147 709 00 72 info@intertlc.de intertlc.de	+33 (0) 744 944 644 info@intertlc.fr intertlc.fr

We started in 2005 as a small company and today we are a group of companies with projects all over the world. The thousands of projects we have completed confirm that we are a trusted business partner.

Our key customers include leading companies in the construction and industrial sectors.

We are committed to green solutions and sustainability in our operations.

Visit our website: TLC.EU

