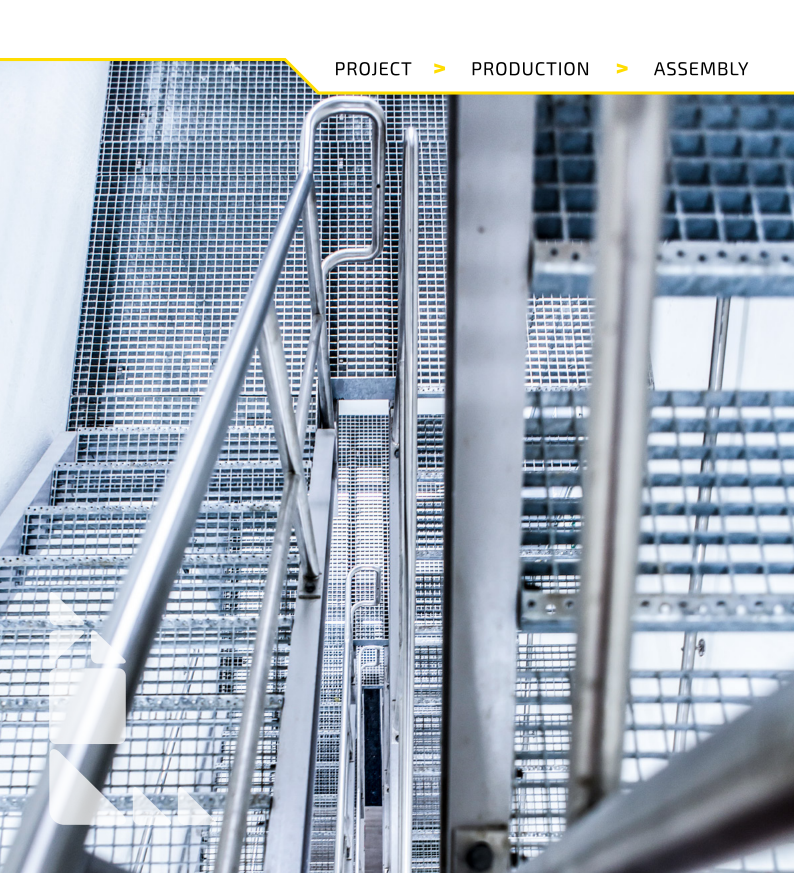


# **TLC STANDARDS**



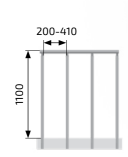
## **SPIRAL STAIRS**

### 7.75

### 1. Standard balustrades

#### **INDUSTRIAL**

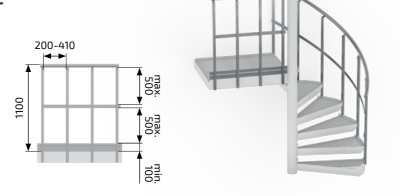
- Rail posts made of square profile 30x30
- Handgrips made of pipe 42,4





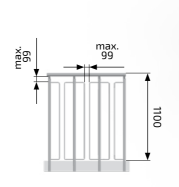
#### **INDUSTRIAL ACC. TO EN-ISO 14122**

- Rail posts made of square profile 30x30
- Handgrips made of pipe 42,4
- Additional follower flat 40x3



#### CHILDREN-SAFE

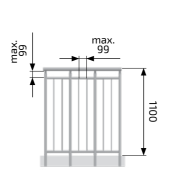
- Rail posts made of square profile 30x30 + vertical round bars ø10mm
- Handgrips made of pipe 42,4





### **PINNARÄCKE**

- Rail posts made of square profile 30x30
- Handgrips made of pipe 42,4
- Filling made of 2 pipes 21,3 and vertical round bars ø10



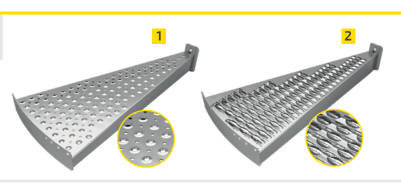


### 2. Steps types

- 1 PLANK GRATING
- SERRATED PLANK GRATING (TYPE USA)
- Hot dip galvanized



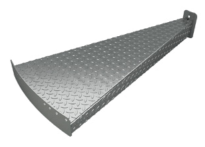
- **2** SERRATED WELDED GRATING
- Mesh 34 x 38
- Hot dip galvanized





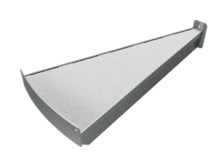
### **CHECKER PLATE**

Hot dip galvanized

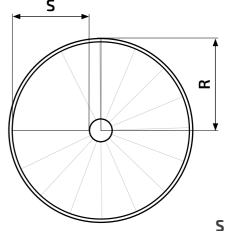


# PREPARED FOR FILLING WITH CARPET/TILES/KLINKER

- Hot dip galvanized
- Powder painted



R	S	R	S
550	446	1050	946
600	496	1100	996
650	546	1150	1046
700	596	1200	1096
750	646	1250	1146
800	696	1300	1196
850	746	1350	1246
900	796	1400	1296
950	846	1450	1346
1000	896	1500	1396



**S** - flight width **R** - stairs radius

tlc.eu

### **SPIRAL STAIRS**

### 3. Cages & doors

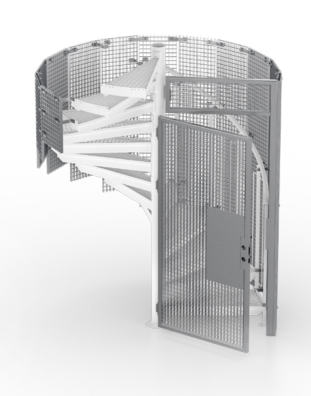
#### **GRATING CAGE V1**

Vertical panels following step heights, made of 34x38/25x2 attached to raipost using bracket made of bended flat steel. Door frame and door leaf made of rectangular profiles, filled with grating. Door frame anchored to the ground and to central column.

Possibility to walk under the stairs.



press welded grating



#### GRATING CAGE FULL/V2

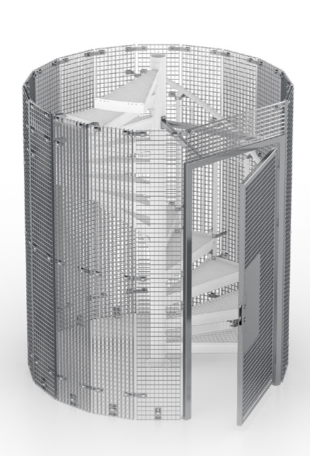
Vertical panels of equal height, made of 34x38/25x2 attached to raipost using bracket made of bended flat steel. Door frame and door leaf made of rectangular profiles, filled with grating.

Door frame anchored to the ground and to central column.

No possibility to walk under the stairs.



oress welded grating

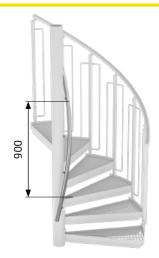


# 4. Additional handgrips

#### HANDGRIP ON CENTRAL COLUMN V1

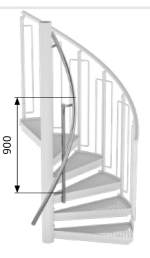
Handgrips made of circular pipe 42,4 attached to central columns using flat steel bended brackets.

Riv-nuts or threaded holes in central columns depending on its thickness.



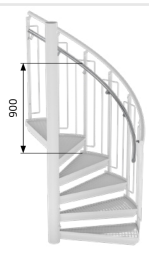
#### HANDGRIP ON CENTRAL COLUMN V2

Handgrips made of circular pipe 42,4. Fixed to steps using extra railpost made of square profile 30x30



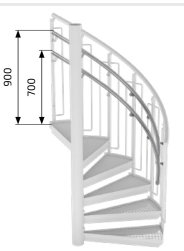
#### **EXTRA HANDGRIP H=900**

Handgrips made of circular pipe 42,4 attached to railpost using standard flat steel bended brackets



### EXTRA DOUBLE HANDGRIP (S) H=900 & H=700

Handgrips made of circular pipe 42,4 attached to railpost using standard flat steel bended brackets.



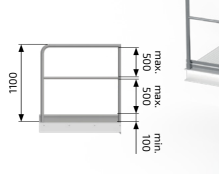
### **STRAIGHT STAIRS**

# TLC

# 1. Types of balustrade

#### **INDUSTRIAL ACC. TO EN-ISO 14122**

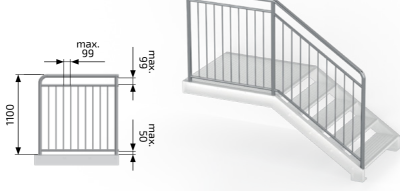
- Handgrip and railposts made of circular pipe ø42,4
- Middle bar made of circular pipe ø26,9
- Equipped with kickplate 100 or 150 high, #1,5 or #2 thickness depending on width of railing





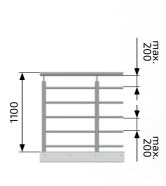
#### CHILDREN-SAFE

- Handgrip made of circular pipe ø42,4
- Railposts made of circular pipe ø42,4
- Two followers made of circular pipe ø26,9
- Filling of vertical round bars ø12



# BALUSTRADE WITH HORIZONTAL FILLING

- Handgrip made of circular pipe ø48,3
- Railposts made of square profile 50x50
- Filling of horizontal circular pipe ø25



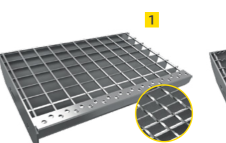


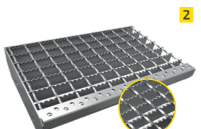
## 2. Steps types

- 1 PLANK GRATING
- SERRATED PLANK GRATING (TYPE USA)
- Hot dip galvanized



- **2** SERRATED WELDED GRATING
- Mesh 34 x 38
- Hot dip galvanized





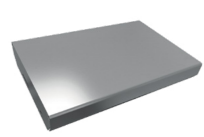
#### **CHECKER PLATE**

Hot dip galvanized



#### STEEL PLATE

- Hot dip galvanized
- Powder painted



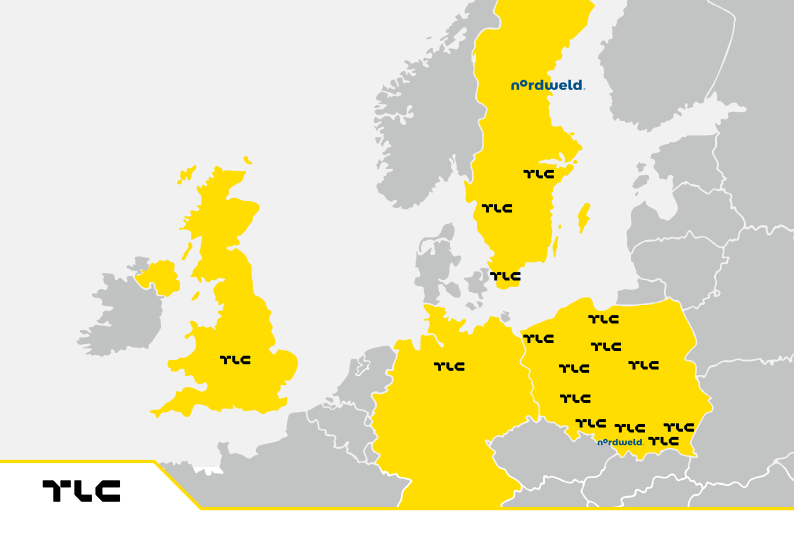
### TLC-GES TYPE PROFILED PLANK

Hot dip galvanized



#### TWS / GRP GRATING





POLAND	SWEDEN	UNITED KINGDOM	GERMANY
<b>TLC</b> Sp z o. o.	Inter <b>YLC</b> AB	Inter <b>YLC</b> Ltd	Inter <b>TLC</b> GmbH
<b>1 44</b> 3p 2 0. 0.	inter 1 44 AB	inter I da eta	inter I da ambin
+48 18 35 00 800 info@tlc.eu tlc.eu	+46 70 525 99 18 info@intertlc.se intertlc.se	+44 2033 690 080 info@intertlc.co.uk intertlc.co.uk	+49 5147 709 00 72 info@intertlc.de intertlc.de
TLC Rental	nordweld. TBS		
+48 22 720 17 17 info@tlcrental.pl tlcrental.pl	+46 73 818 34 44 info@nordweld.eu nordweld.eu		

### nordweld. Sp z o. o.

+48 600 151 551 info@nordweld.eu nordweld.eu

TLC - MANUFACTURER OF STAIRS AND STEEL PLATFORMS FOR BUILDING INDUSTRY

TLC RENTAL - MOBILE PROTECTION SYSTEMS FOR CONSTRUCTION SITES

NORDWELD TBS - INNOVATIVE TANK BUILDING SYSTEM