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#### BRANCH OF İZMİR

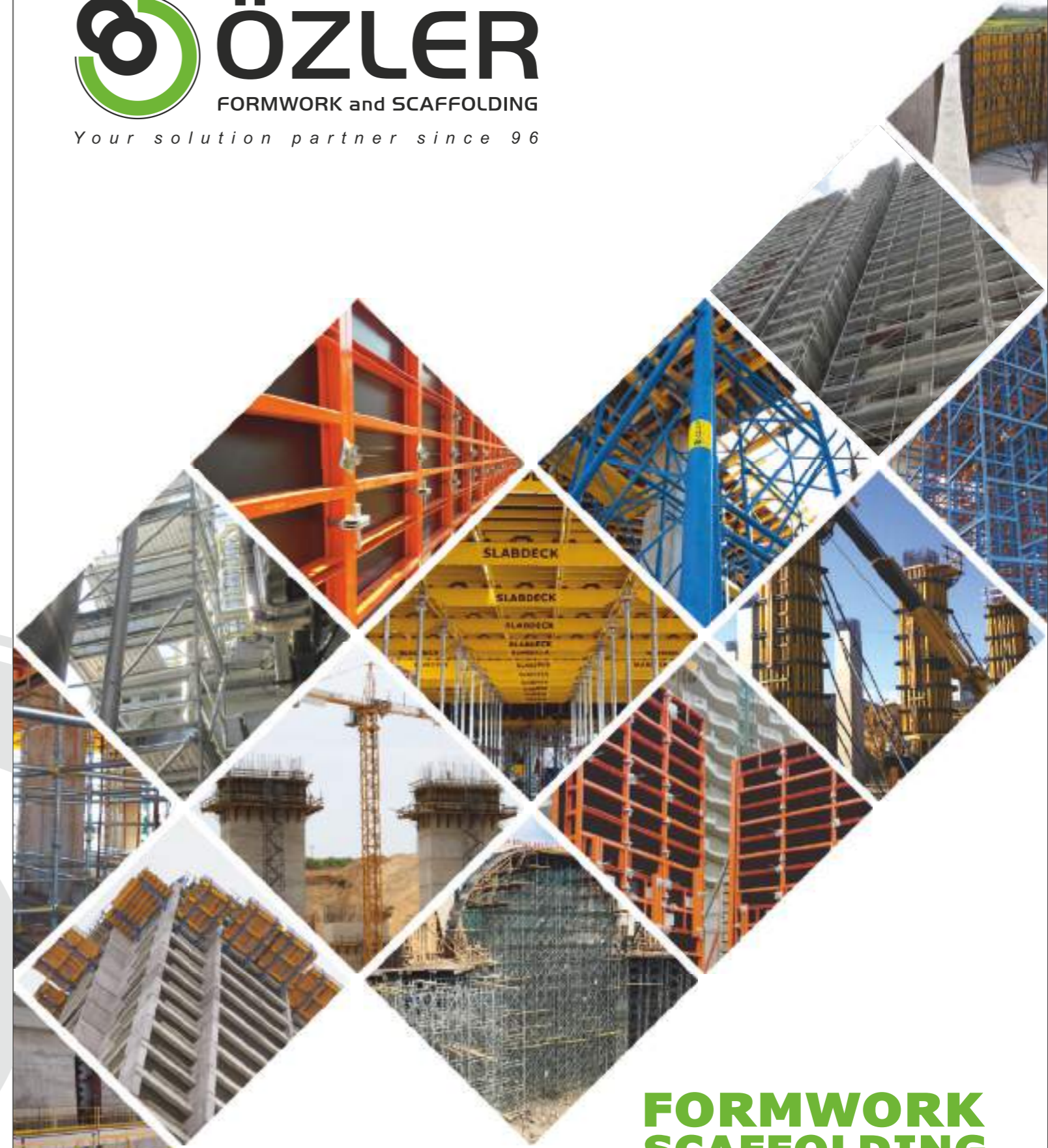
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**District Manager** : Fatih Mehmet AYVACI  
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#### BRANCH OF ROMANIA

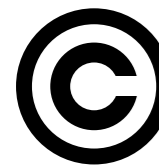
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**SINCE'96**

**FORMWORK  
SCAFFOLDING  
SYSTEMS  
2024**

 opyright 2024

ÖZLER KALIP ve İSKELE SİSTEMLERİ A.Ş  
Mermerciler Sanayi Sitesi 3. Cadde No:40  
Dilovası / KOCAELİ  
ULUÇINAR V.D.:7020408493

*Would you like to buy quality goods timely  
manner with fair price and excellent service?*

## ABOUT US

OZLER Formwork and Scaffolding Systems was established in Istanbul in 1996 with the purpose of providing services as a business partner to construction companies. We are offering wide range of services such as project planning, design, manufacturing, sales, rental business, technical support after sales, supervision and project consultancy.

We are proposing fast and economical industrial formwork and scaffolding solutions aided by engineering, analysis and reports with our experienced and dynamic technical experts.

OZLER serves its clients with a workforce of 150 employees within a facility of 22.000 m<sup>2</sup>, 7.000 m<sup>2</sup> of which is covered as a production area and 15.000 m<sup>2</sup> is kept open for storage.

Our company invests in R&D with a continuous sense of innovation in a modern working environment surrounded by zero defect safety rules using high end technology and machinery; such as automatic cutting and stamping machines, metalworking centers, robotics and automatic welding machines and CNC machines for cutting and bending in order to produce high quality products.

The projects carried out by OZLER until today were always the product of robust and high quality service. In addition to this quality awareness, clients distinguished OZLER very well from others for sure by virtue of just in time deliveries and rapid call backs.

OZLER keeps on growing continuously since its establishment and serves to many local and foreign companies at home and abroad. In conjunction with the development of construction services of Turkish companies in foreign markets, we continue to serve as a business partner also in these countries.

Would you also like to buy quality products on time, with fair prices and excellent services?

### OZLER FORMWORK AND SCAFFOLDING SYSTEMS

Your solution partner since 1996...

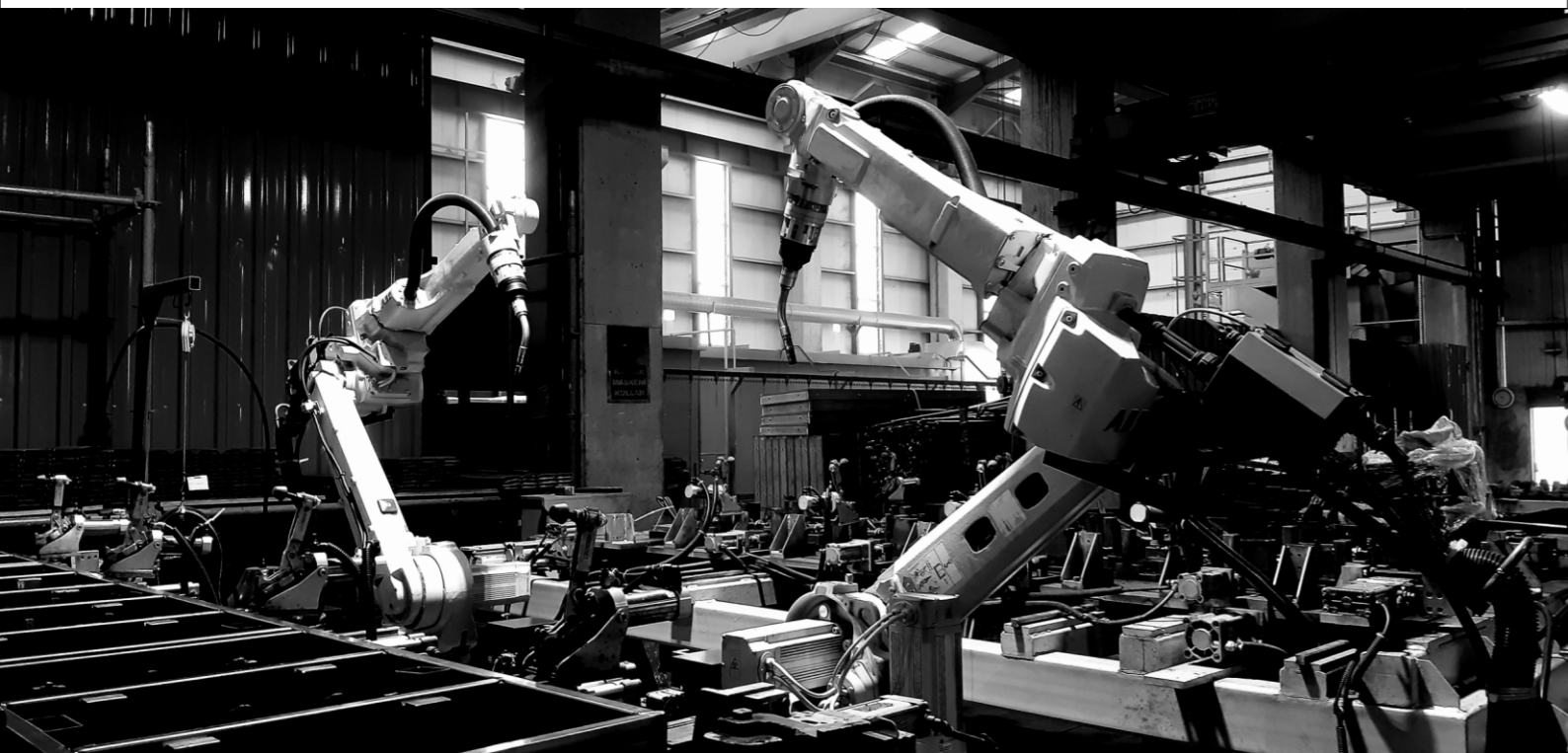


**Berkan ÖZELCİ**  
Genel Müdür  
CEO

**Nuri ÖZELCİ**  
Kurucu  
Founder

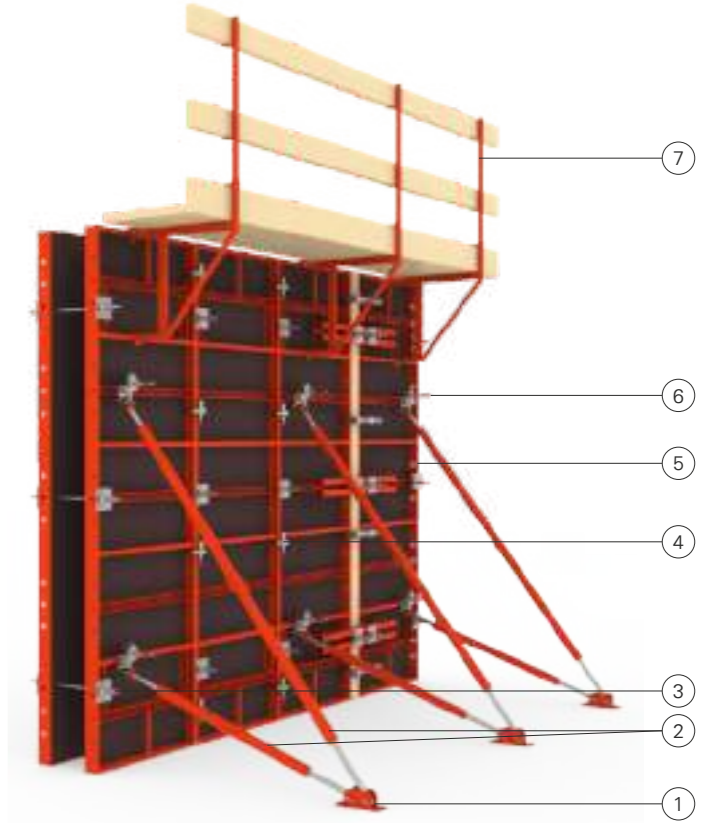
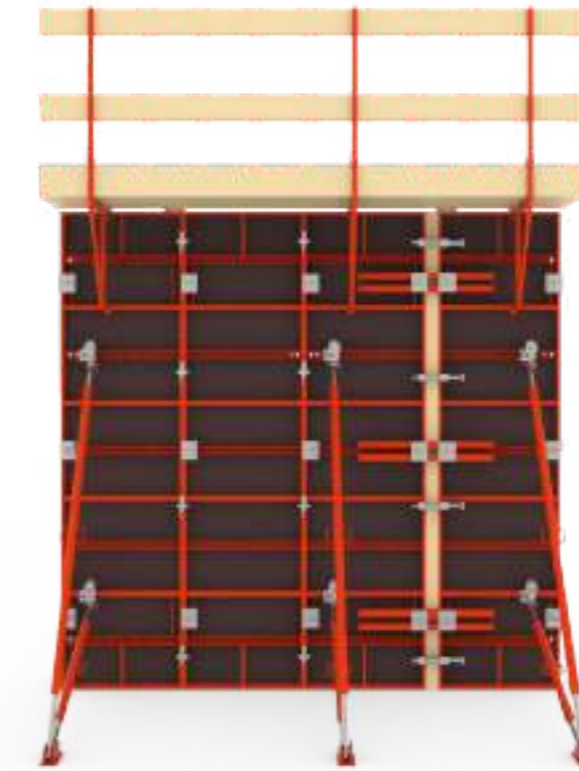
**D.Burak ÖZELCİ**  
Yönetim Kurulu Başkanı  
Chairman





# INDEX

- 01 — RAPID
- 03 — RAPIDO
- 05 — RAPIDO XL
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- 13 — OSF
- 15 — TIMBERFORM
- 17 — TIMBERFORM-DP
- 19 — SPIDERKIT
- 21 — SLABFORM
- 23 — SLABFORM-LT
- 25 — SLABFLEX
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- 29 — CUP-LOCK
- 33 — SLABDECK
- 35 — SLABMAX
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- 41 — UNISCAFF
- 45 — UNISCAFF MOBIL
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- 51 — SAFETYNET
- 53 — FORMDECK



- 1 - Base Plate Double
- 2 - Push Pull Prop
- 3 - Tie-Rod + Nut + Plate
- 4 - Rapid Lock - Standard
- 5 - Rapid Panel
- 6 - Rapid Push Pull Prop Head + Nut
- 7 - Rapid Bracket

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-5, TS EN 10051:210, EN 1090-2, EN 1090-4, DIN 13986

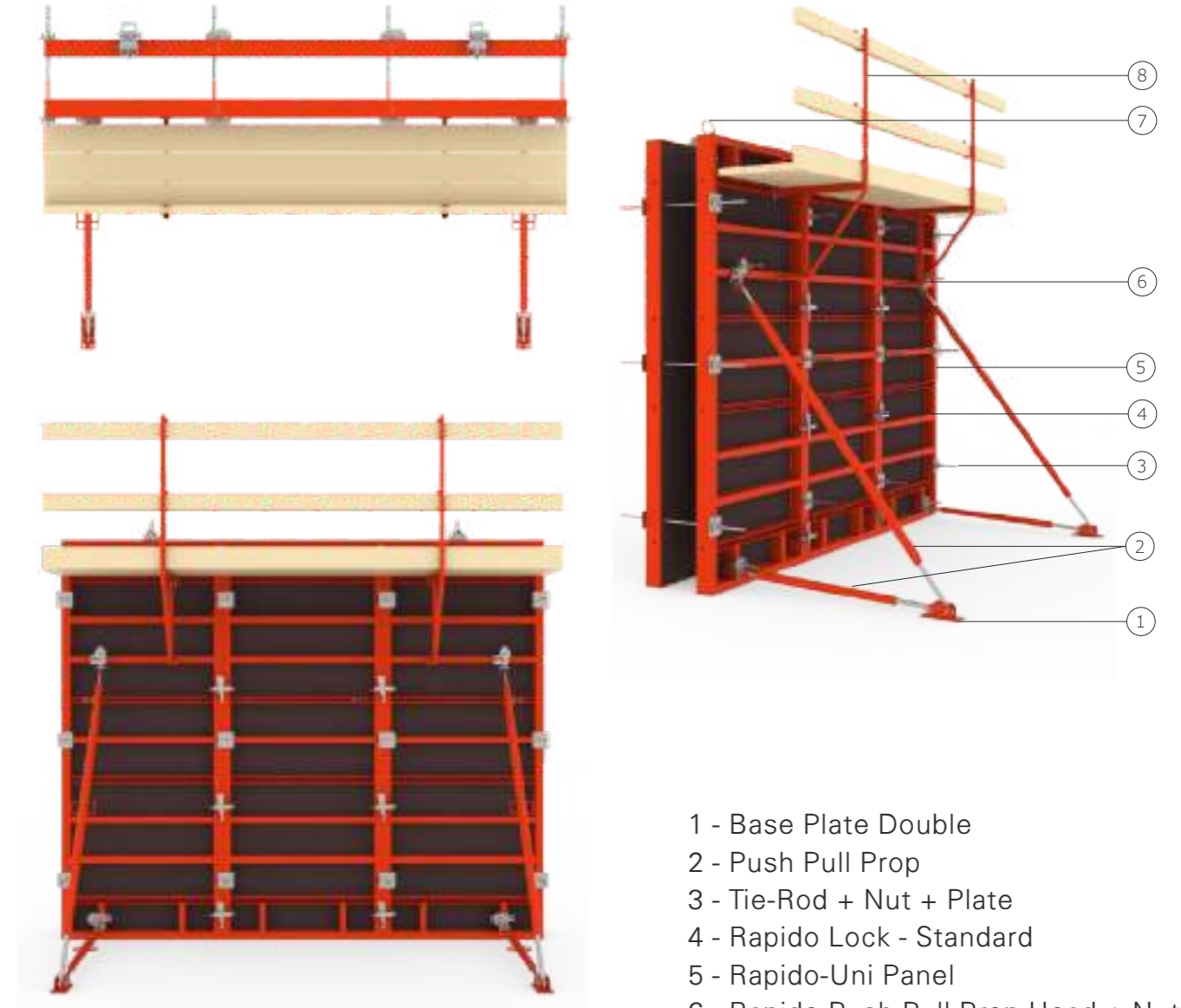
### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

EN 438-2, EN 314, EN 10204





- 1 - Base Plate Double
- 2 - Push Pull Prop
- 3 - Tie-Rod + Nut + Plate
- 4 - Rapido Lock - Standard
- 5 - Rapido-Uni Panel
- 6 - Rapido Push Pull Prop Head + Nut
- 7 - Rapido Crane Hook
- 8 - Rapido Bracket

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-5, TS EN 10051:210, EN 1090-2, EN 1090-4, DIN 13986

### DESIGN

DIN 18218, EN 1991-1

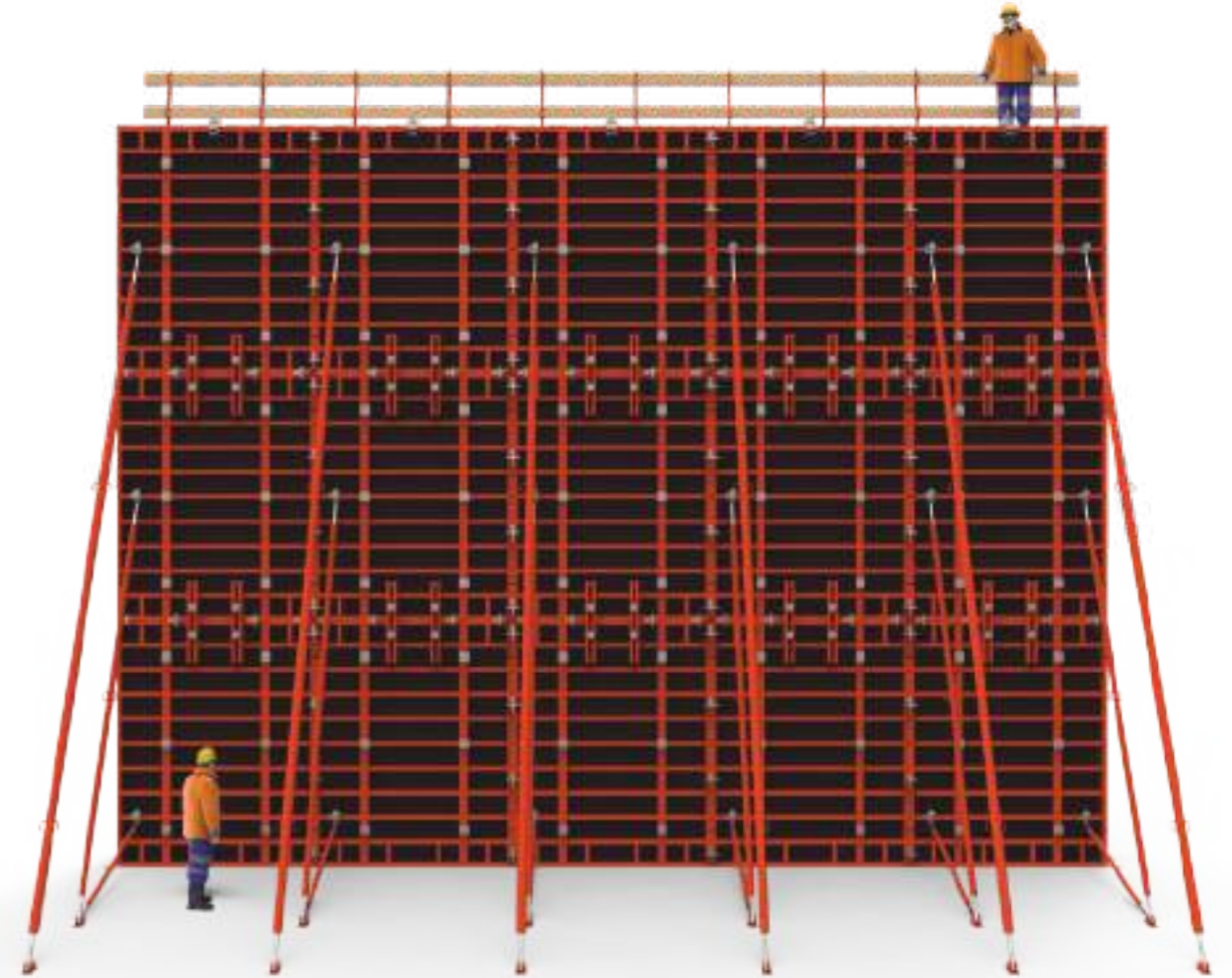
### DOCUMENT

EN 438-2, EN 314, EN 10204





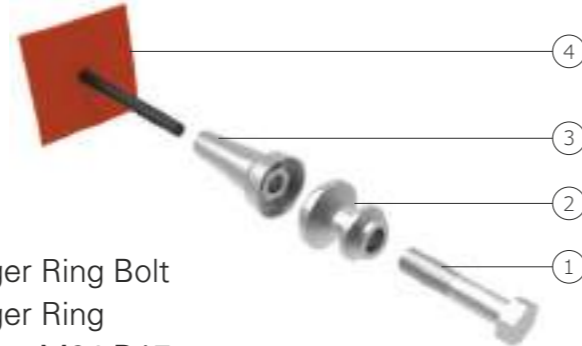
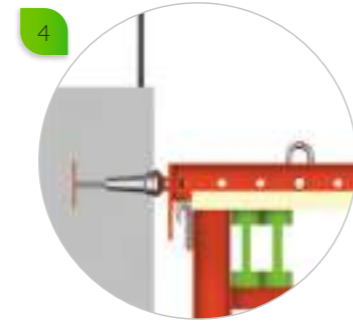
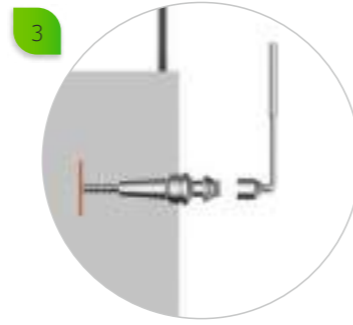
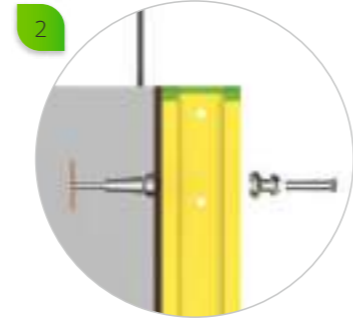
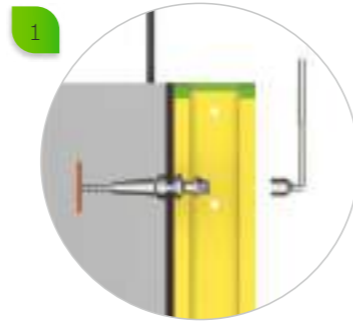
# RAPIDO XL



CODE	SIZE cm	WEIGHT kg
202308005	240 x 270	353,5
202309005	240 x 300	389,0
202310005	240 x 330	424,5

**FAST  
TIME  
COST**





- 1 - Hanger Ring Bolt
- 2 - Hanger Ring
- 3 - Anchor M24 D17
- 4 - OCF Lost Anchor



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, TS EN 10051:210

### DESIGN

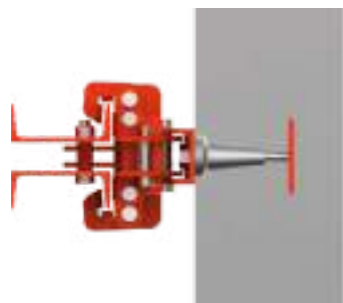
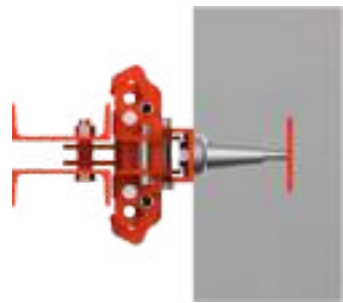
DIN 18218, EN 1991-1

### DOCUMENT

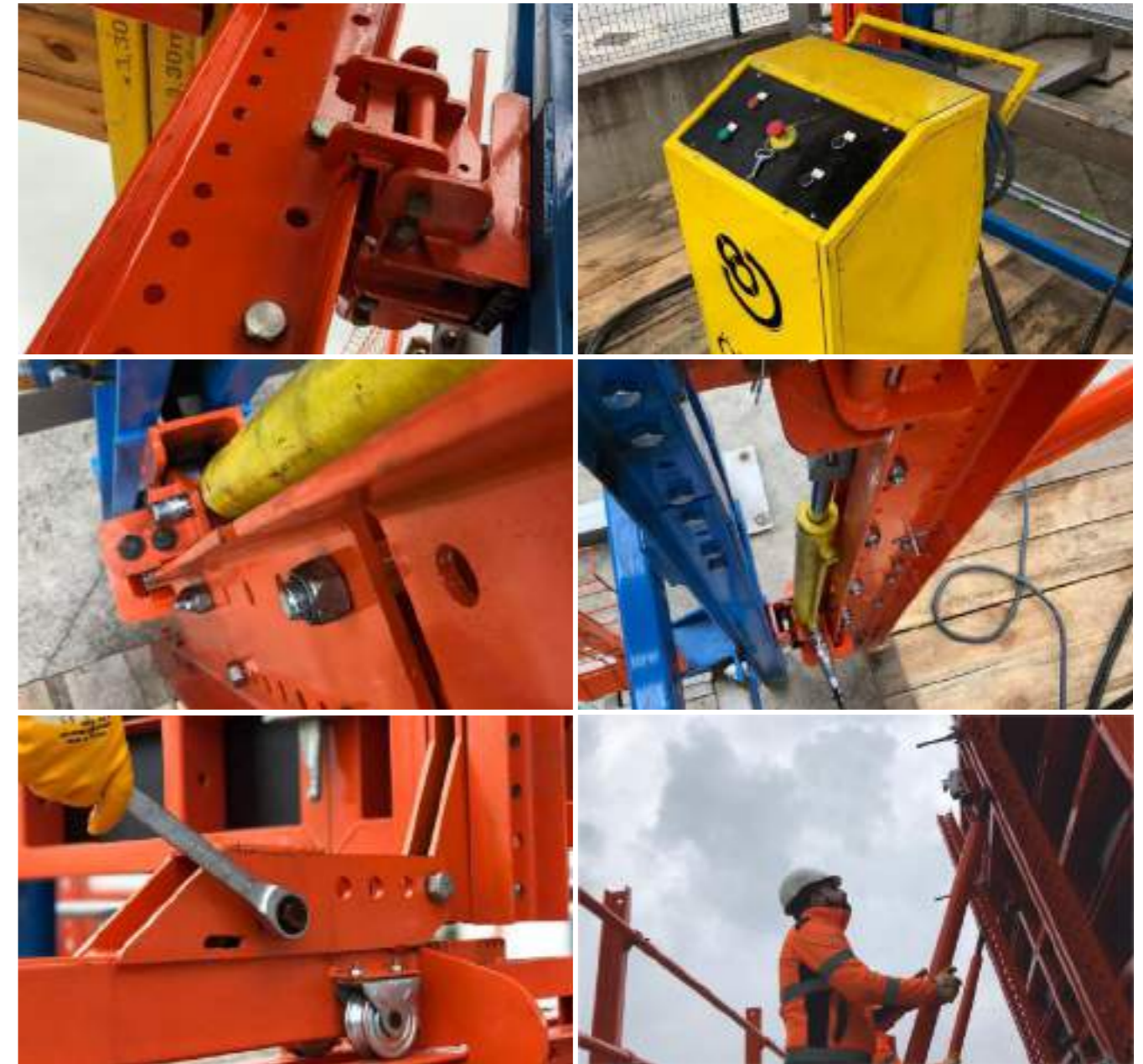
EN 74-1, DIN 4420, DIN 1055, DIN 931-10.9



- OCF Main Rail
- OCF Alignment Head
- Bolt M30
- Pin and Pin Split 30x150
- OCF Anchor Head
- Anchor M30 D20
- OCF Lost Anchor D20



OCF alignment head and OCF main rail assembly



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, TS EN 10051:210

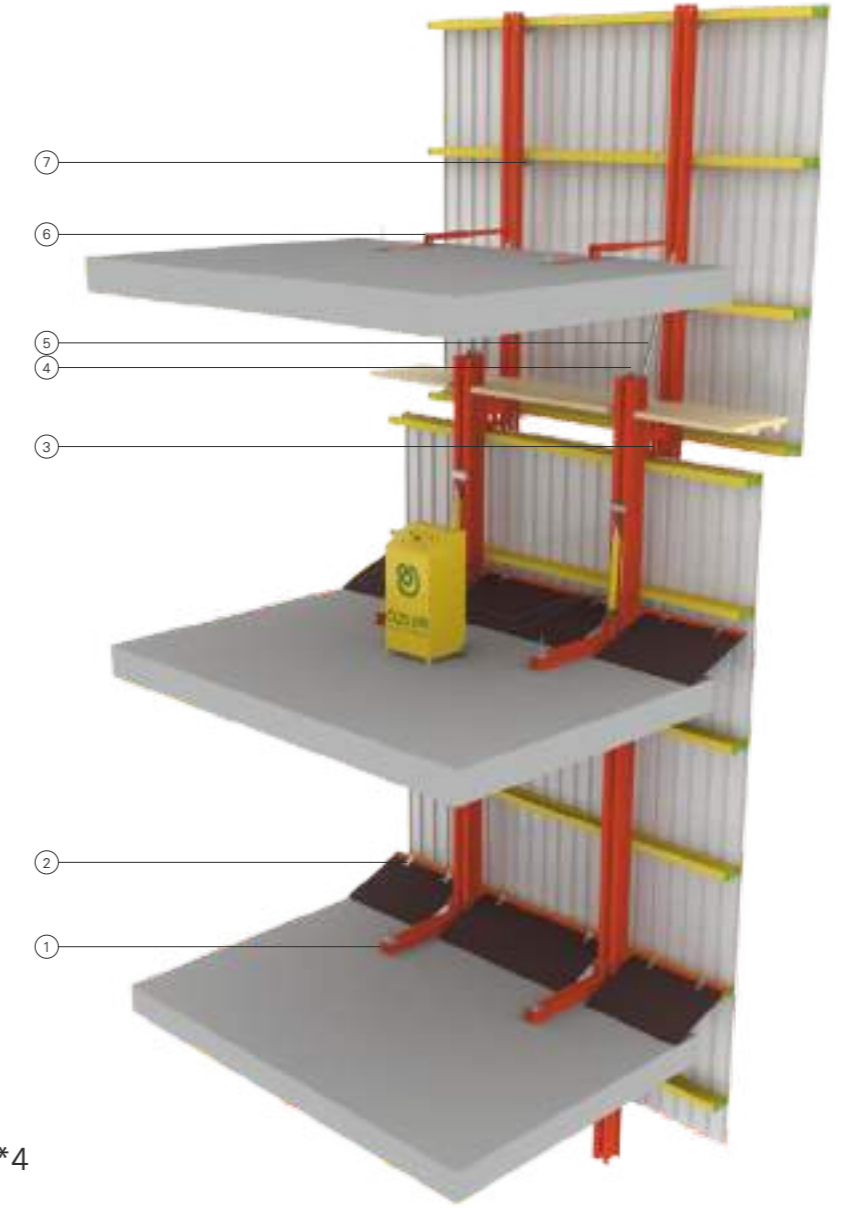
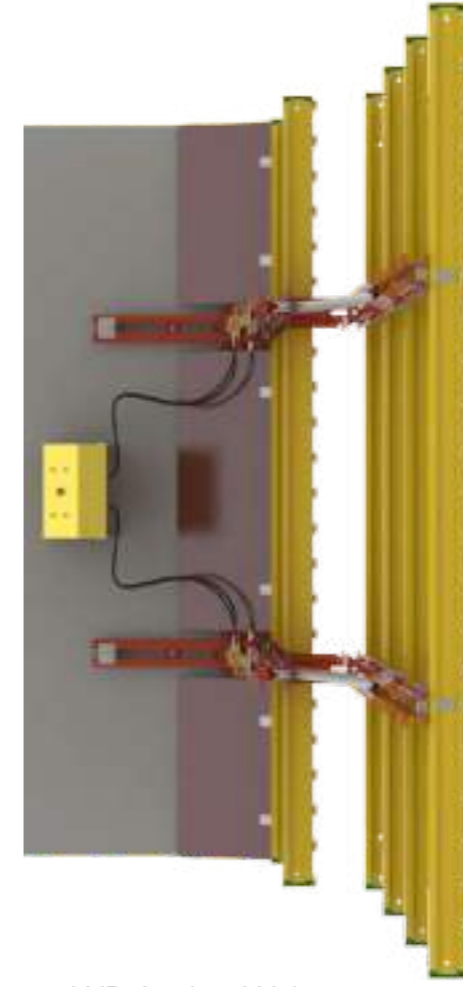
### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

EN 74-1, DIN 4420, DIN 1055, DIN 931-10.9





- 1 - WB Anchor Waler
- 2 - WB Protection Cover Hinge
- 3 - WB Console Connector
- 4 - WB Crane Hook
- 5 - WB Console Tension Tube  $\text{Ø}60*4$
- 6 - WB Anchor Fixing Component
- 7 - WB H20 Connector + Plate

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, TS EN 10051:210

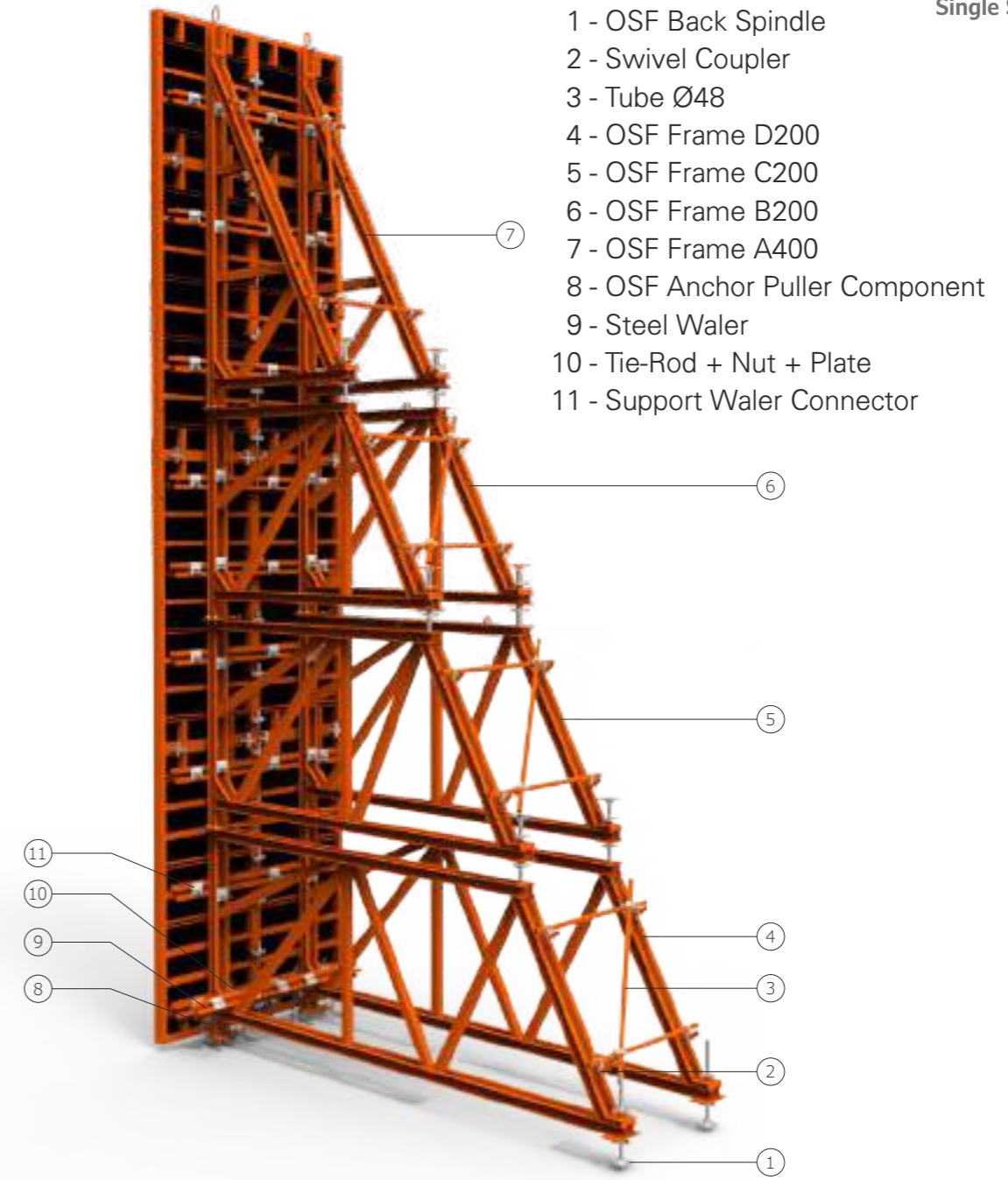
### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

EN 74-1, DIN 931-10.9





- 1 - OSF Back Spindle
- 2 - Swivel Coupler
- 3 - Tube Ø48
- 4 - OSF Frame D200
- 5 - OSF Frame C200
- 6 - OSF Frame B200
- 7 - OSF Frame A400
- 8 - OSF Anchor Puller Component
- 9 - Steel Waler
- 10 - Tie-Rod + Nut + Plate
- 11 - Support Waler Connector

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, TS EN 10051:210

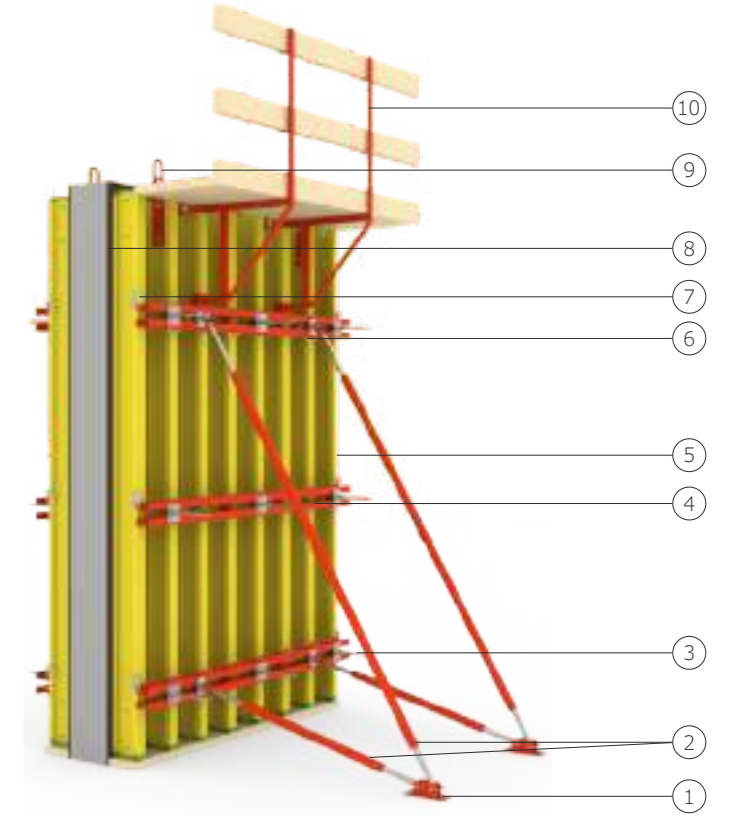
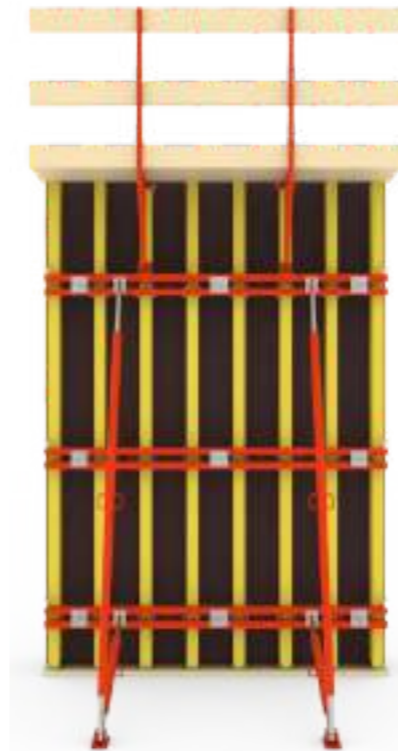
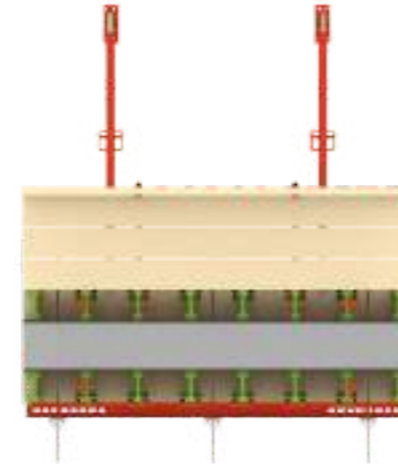
### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

EN 74-1, EN 74-3, EN 438-2, EN 314, EN 13377, EN 10204





- 1 - Base Plate Double
- 2 - Push Pull Prop
- 3 - Tie-Rod + Nut + Plate
- 4 - Steel Waler
- 5 - H20 Wooden Beam
- 6 - Hook Set
- 7 - H20 Clips
- 8 - Plywood
- 9 - Timberform Crane Hook
- 10 - Timberform Bracket

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-5, TS EN 10051:210

### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

EN 74-1, EN 438-2, EN 314, EN 13377, EN 10204



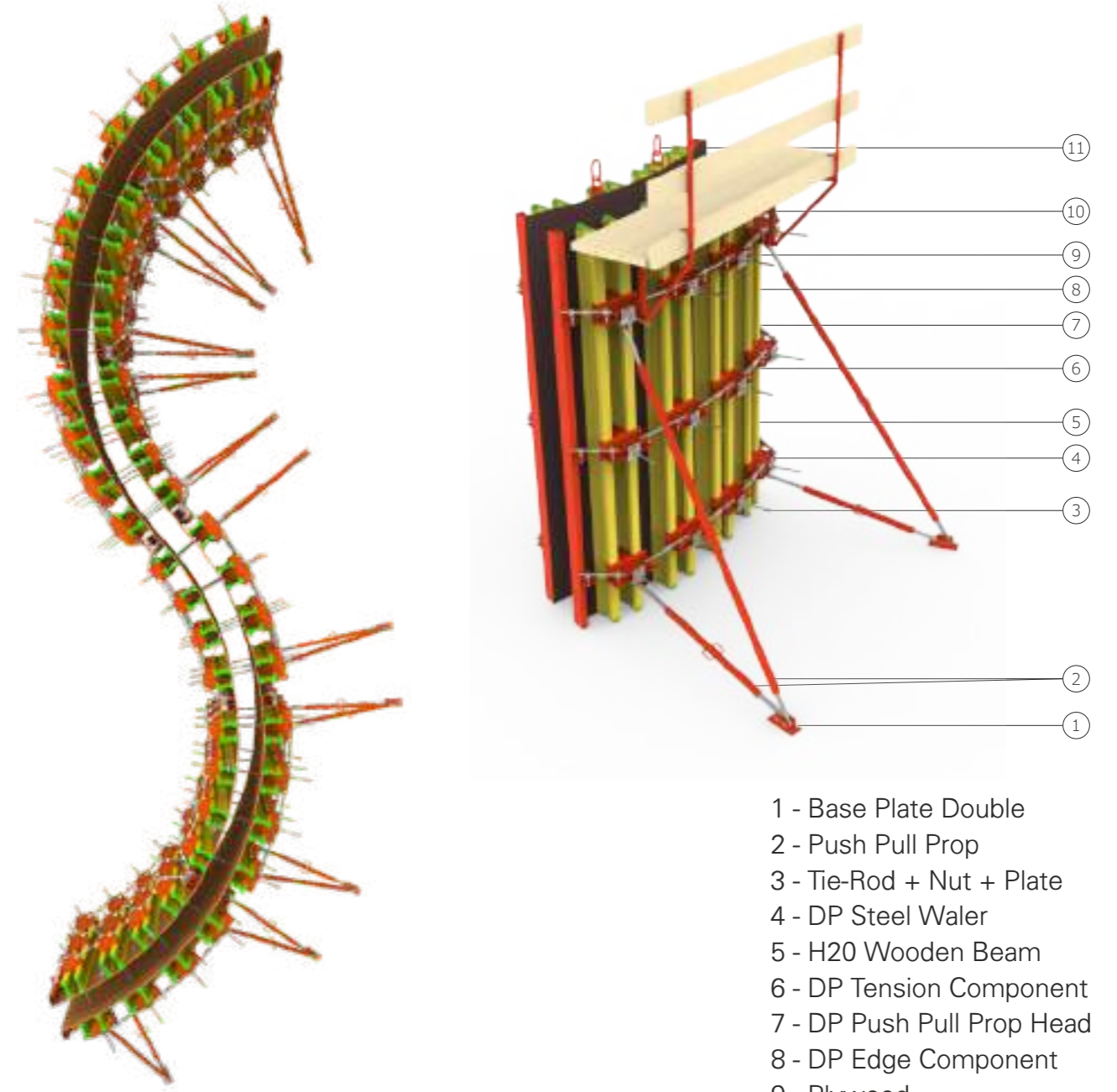
# TIMBERFORM-DP

Dairesel Perde Kalıplı Sistemi



# TIMBERFORM-DP

Circular Wall Formwork System



- 1 - Base Plate Double
- 2 - Push Pull Prop
- 3 - Tie-Rod + Nut + Plate
- 4 - DP Steel Waler
- 5 - H20 Wooden Beam
- 6 - DP Tension Component
- 7 - DP Push Pull Prop Head
- 8 - DP Edge Component
- 9 - Plywood
- 10 - Timberform Bracket
- 11 - Timberform Crane Hook

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-5, TS EN 10051:210

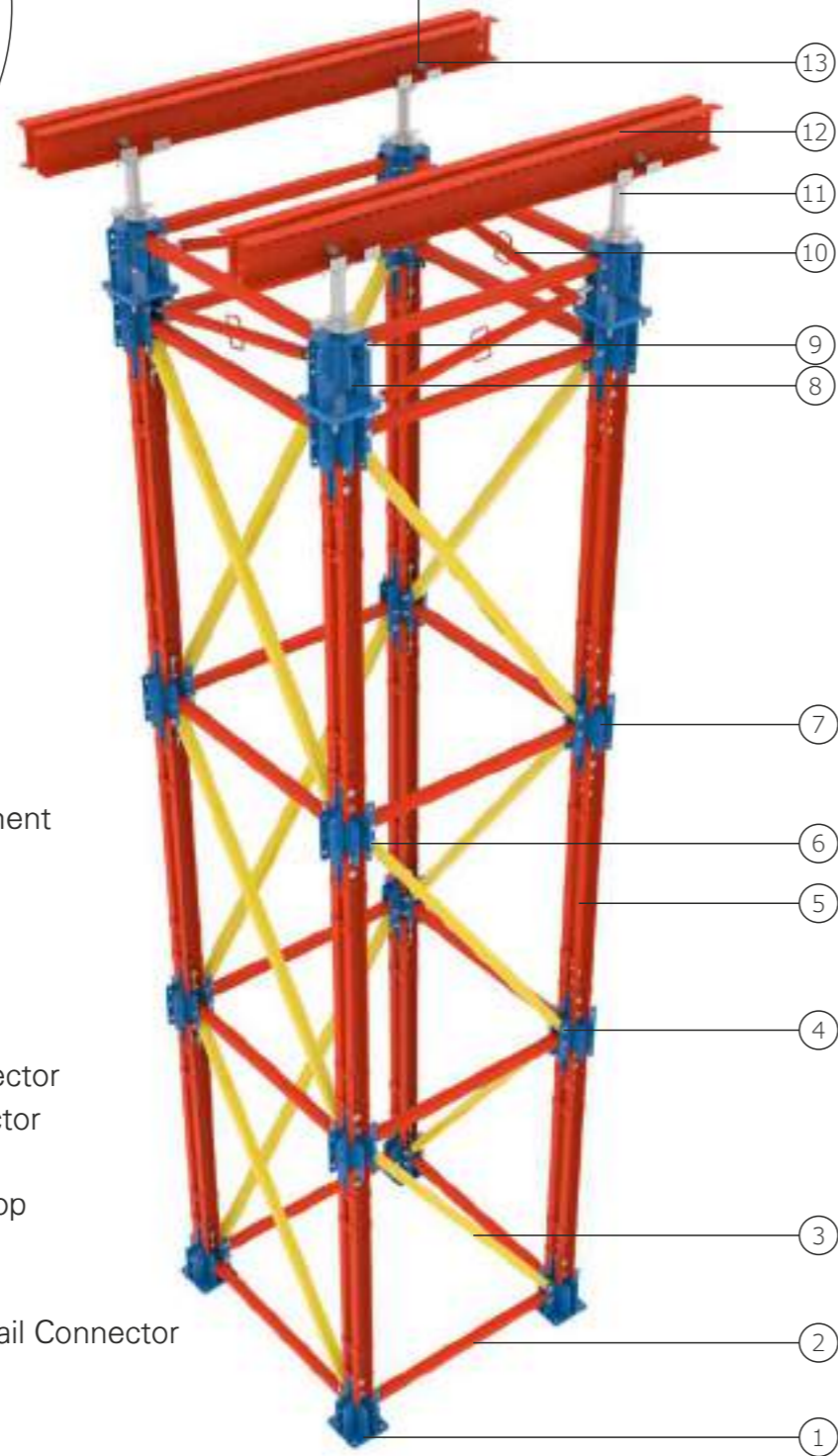
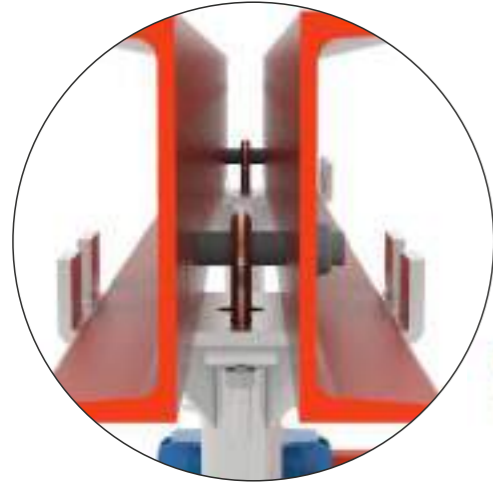
### DESIGN

DIN 18218, EN 1991-1

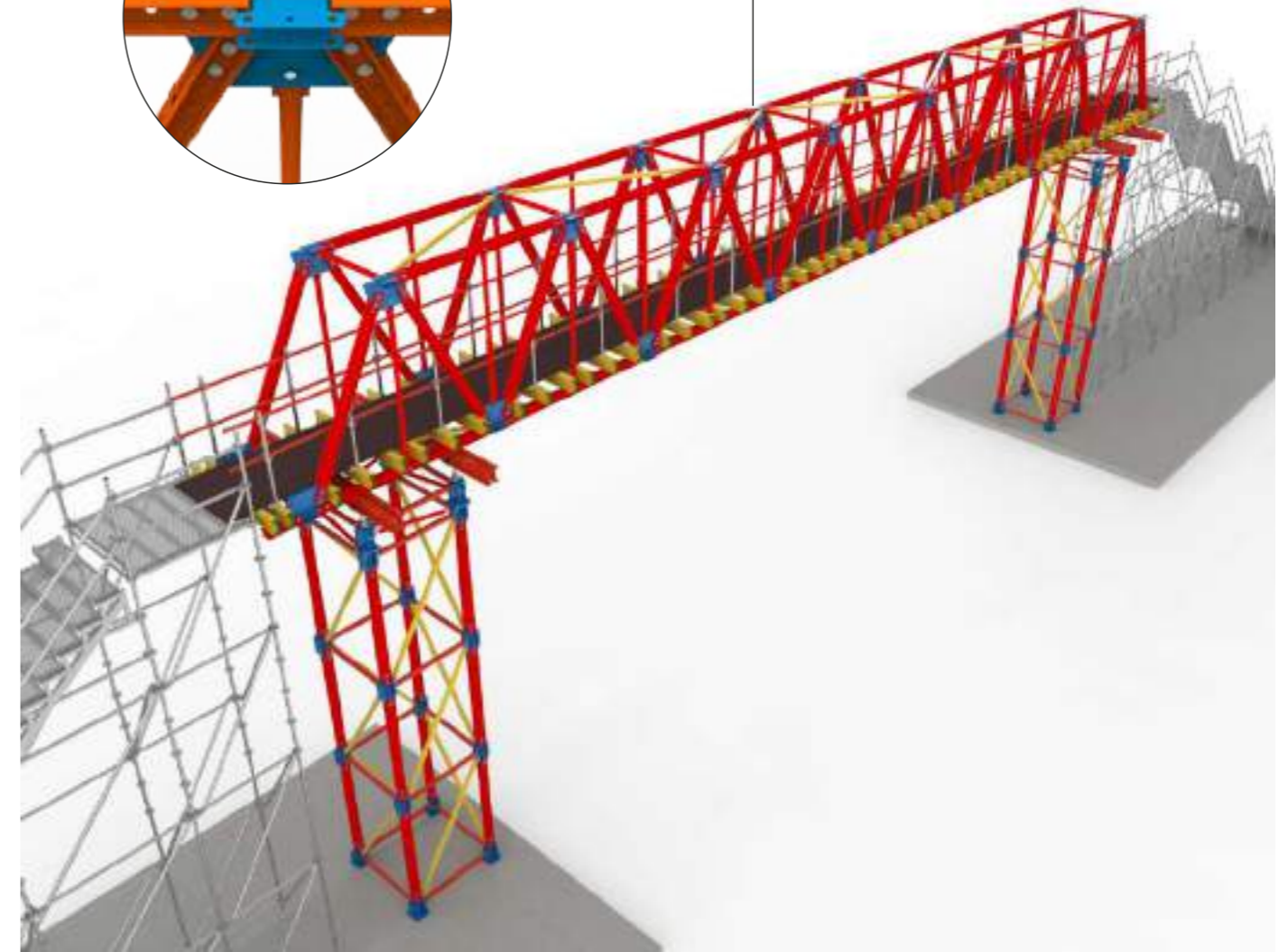
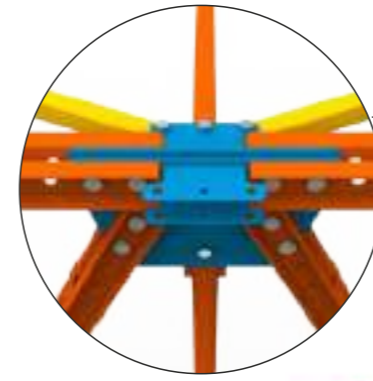
### DOCUMENT

EN 74-1, EN 438-2, EN 314, EN 13377, EN 10204





- 1 - Spiderkit MS End Component
- 2 - Spiderkit MS Ledger
- 3 - Spiderkit MS Diagonal
- 4 - Pin and Split Pin 20\*130
- 5 - Spiderkit MS Steel Waler
- 6 - Pin and Split Pin 30\*100
- 7 - Spiderkit MS Waler Connector
- 8 - Spiderkit MS Jack Connector
- 9 - Bolt and Nut 20\*80
- 10 - Spiderkit MS Push Pull Prop
- 11 - Spiderkit MS Jack Head
- 12 - OCF Main Rail
- 13 - Spiderkit MS Jack-Main Rail Connector



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-5, TS EN 10051:210

### DESIGN

DIN 4421, EN 1991-1

### DOCUMENT

EN 74-3, DIN 18202 (LINE 6)







- 1 - Base Jack Ø38
- 2 - Slabform-LT Frame
- 3 - Slabform-LT Diagonal
- 4 - Scaffold Connection Ø48
- 5 - H20 Head Jack Ø38
- 6 - Main Beam - H20 Wooden Beam
- 7 - Secondary Beam - H20 Wooden Beam
- 8 - Plywood

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, DIN 1052-10, DIN 13377

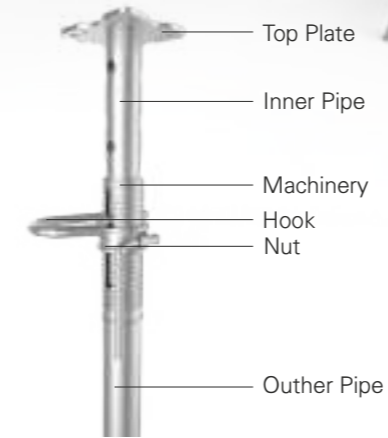
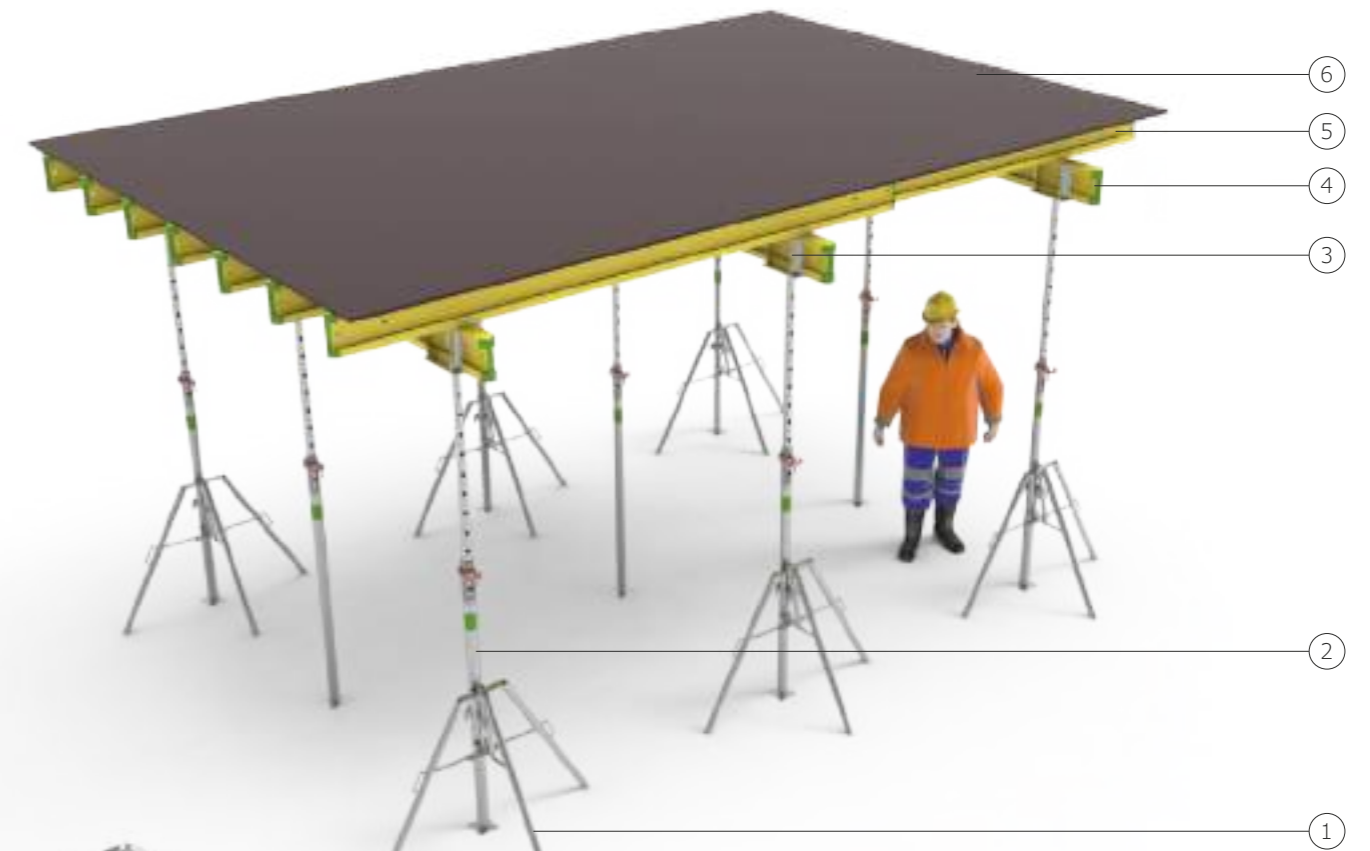
### DESIGN

DIN 4421, EN 1991-1

### DOCUMENT

TS EN 12813, EN 74-1, EN 74-3, DIN 18202 (LINE 6), EN 13377





- 1 - Slabflex Tripod
- 2 - Telescopic Prop
- 3 - Slabflex Head - H20
- 4 - Main Beam - H20 Wooden Beam
- 5 - Secondary Beam - H20 Wooden Beam
- 6 - Plywood

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 10051:210, DIN 1052-10, DIN 13377

### DESIGN

DIN 4421, EN 1991-1

### DOCUMENT

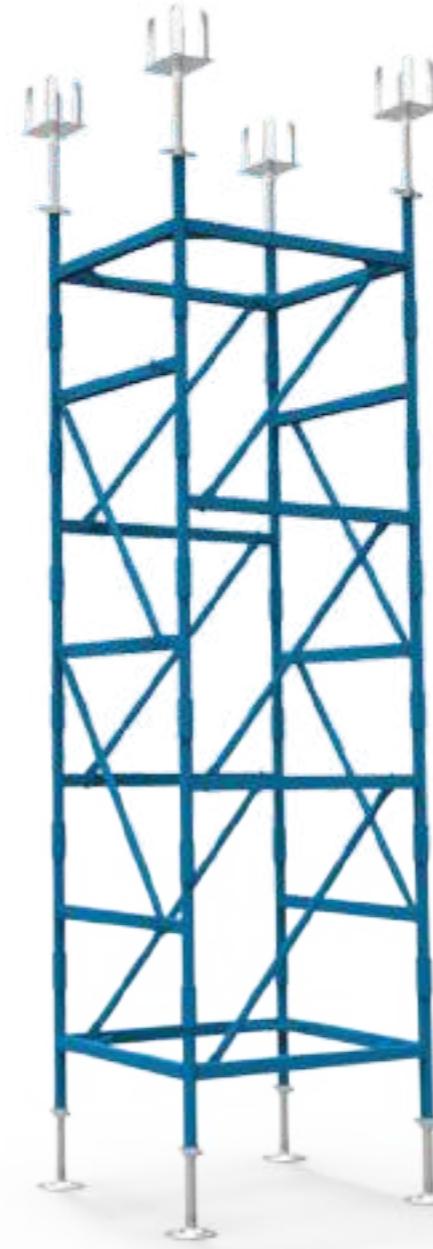
TS EN 1065, EN 74-1, DIN 18202 (LINE 6), EN 13377





## H-Tower Height Table

Height	Frame	Diagonal	Weight
1,75-2,30	4	4	93,72
2,25-2,80	6	6	107,58
2,75-3,30	8	8	121,44
3,25-3,80	10	10	135,30
3,75-4,30	12	12	149,16
4,25-4,80	14	14	163,02
4,75-5,30	16	16	176,88
5,25-5,80	18	18	190,74
5,75-6,30	20	20	204,60
6,25-6,80	22	22	218,46
6,75-7,30	24	24	232,32
7,25-7,80	26	26	246,18
7,75-8,30	28	28	260,04
8,25-8,80	30	30	273,90
8,75-9,30	32	32	287,76
9,25-9,80	34	34	301,62
9,75-10,30	36	36	315,48
10,25-10,80	38	38	329,34
10,75-11,30	40	40	343,20
11,25-11,80	42	42	357,06
11,75-12,30	44	44	370,92



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, DIN 1052-10, DIN 13377

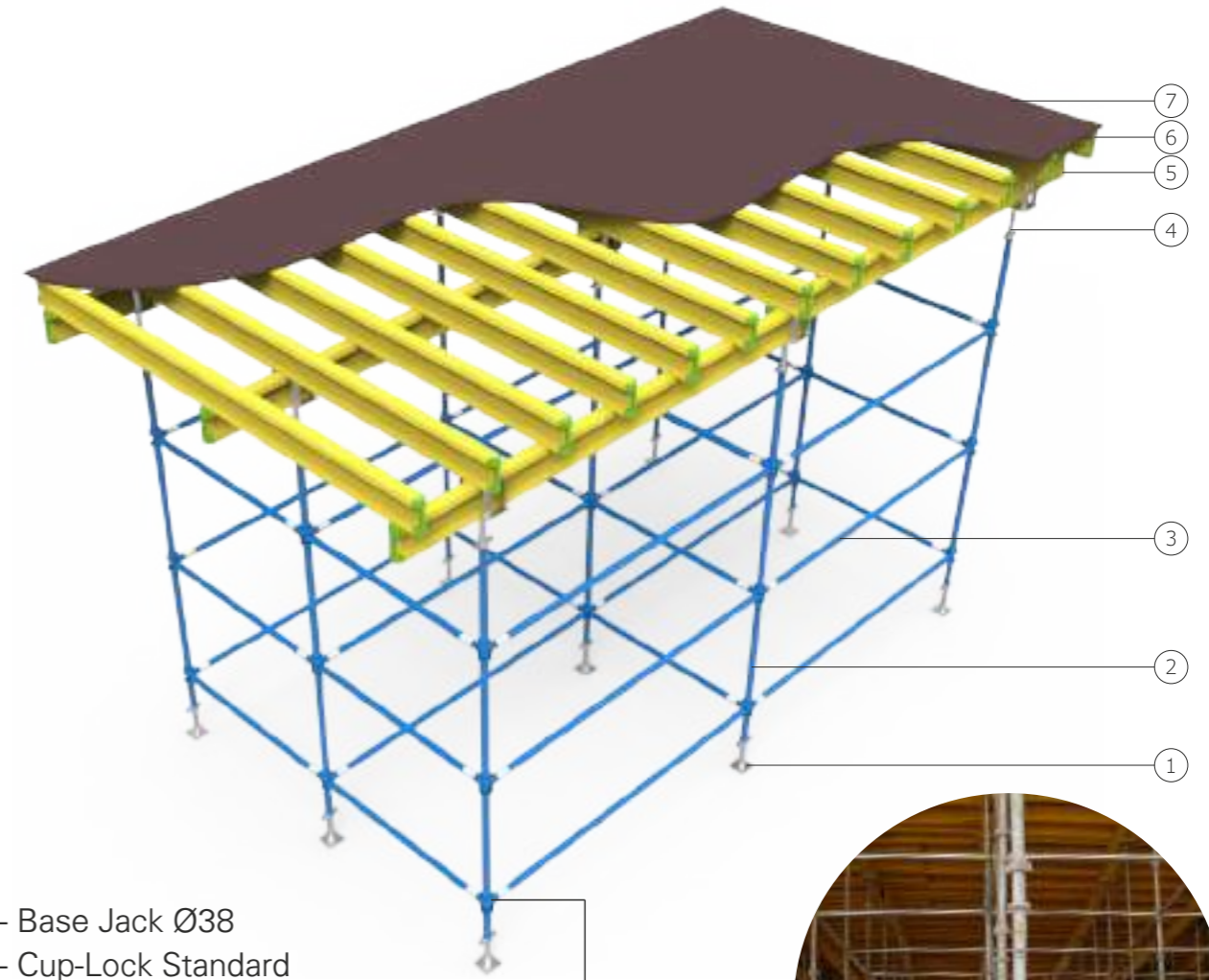
### DESIGN

DIN 4421, EN 1991-1

### DOCUMENT

TS EN 12813, EN 74-1, EN 74-3, DIN 18202 (LINE 6), EN 13377





- 1 - Base Jack Ø38
- 2 - Cup-Lock Standard
- 3 - Cup-Lock Ledger
- 4 - H20 Head Jack Ø38
- 5 - Main Beam - H20 Wooden Beam
- 6 - Secondary Beam - H20 Wooden Beam
- 7 - Plywood

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, DIN 1052-10, DIN 13377

### DESIGN

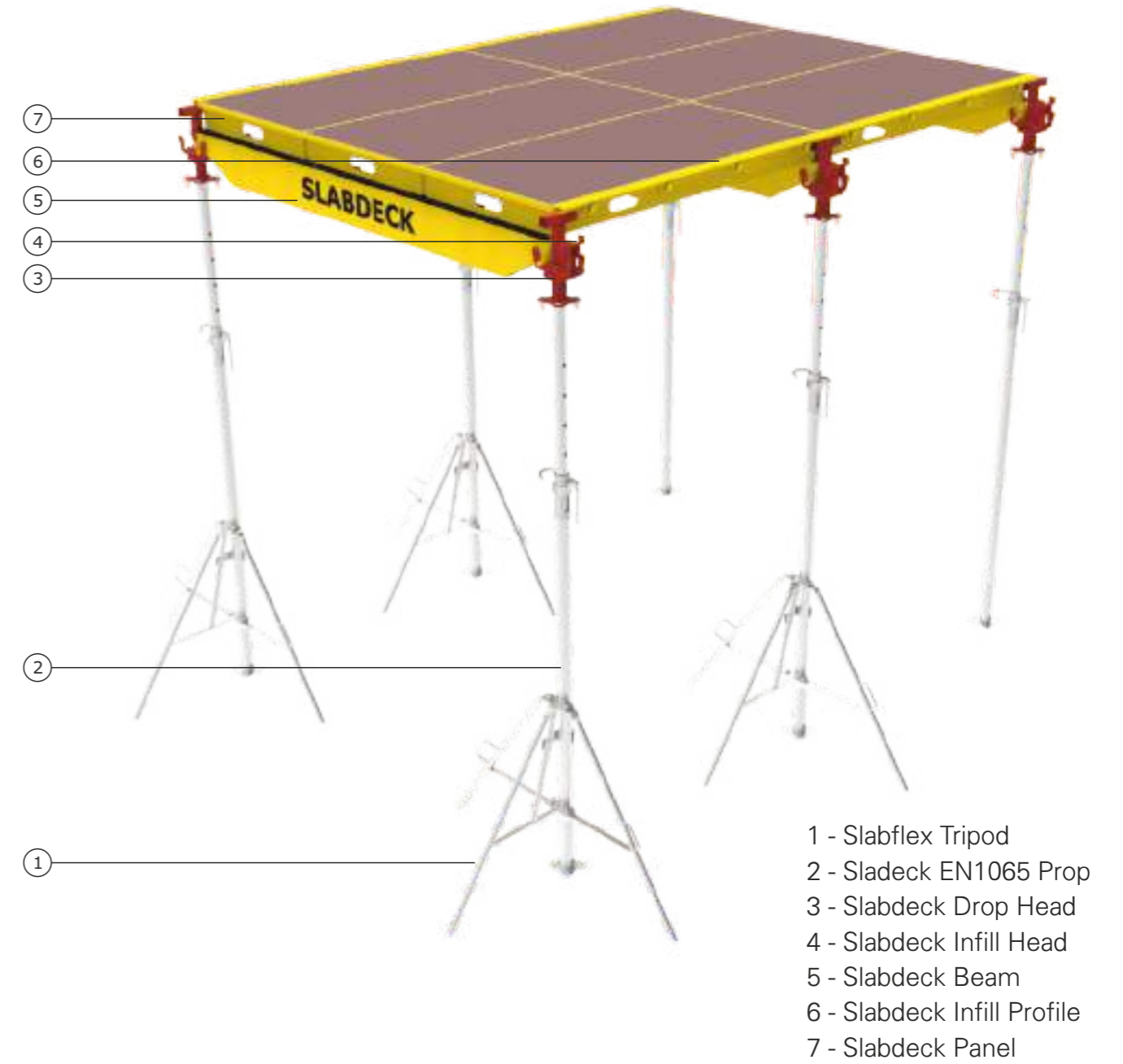
DIN 4421, EN 1991-1

### DOCUMENT

TS EN 12813, EN 74-1, EN 74-3, DIN 18202 (LINE 6), EN 13377







## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 10051:210, DIN 13986, TS 4922, TS EN 755-1, TS EN 12020-1

### DESIGN

DIN 4421

### DOCUMENT

TS EN 1065, EN 74-1, DIN 18202 (LINE 6), EN 438-2, EN 314





- 1 - Slabflex Tripod
- 2 - Slabmax EN1065 Prop
- 3 - Slabmax Head
- 4 - Slabmax Panel

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 10051:210, DIN 13986, TS 4922, TS EN 755-1, TS EN 12020-1

### DESIGN

DIN 4421

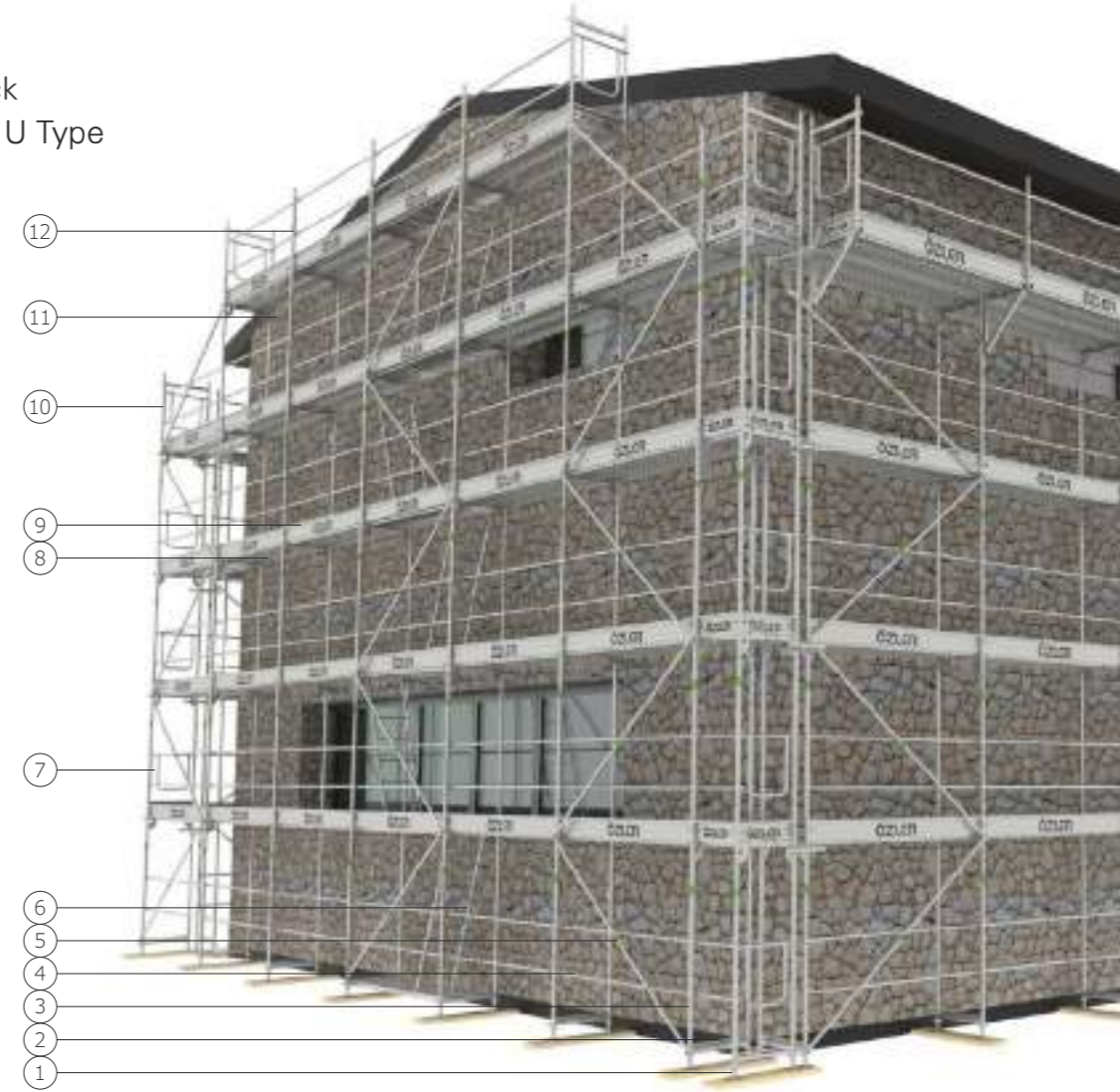
### DOCUMENT

TS EN 1065, EN 74-1, DIN 18202 (LINE 6), EN 438-2, EN 314

**NEW!**  
**PRODUCT**



- 1 - Base Jack Ø38
- 2 - SS Base Transom
- 3 - SS Main Frame
- 4 - SS Ledger
- 5 - SS Diagonal
- 6 - SS-US Ladder Deck
- 7 - SS End Guardrail - U Type
- 8 - SS Console
- 9 - SS Steel Deck 32
- 10 - SS-US Toe Board
- 11 - SS Half Frame
- 12 - Wall Tie
- 13 - SS L Frame



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, EN 39, TS EN 10051:210

### DESIGN

DIN 18218, EN 1991-1

### DOCUMENT

TS EN 12810-1, EN 74-1, EN 74-3

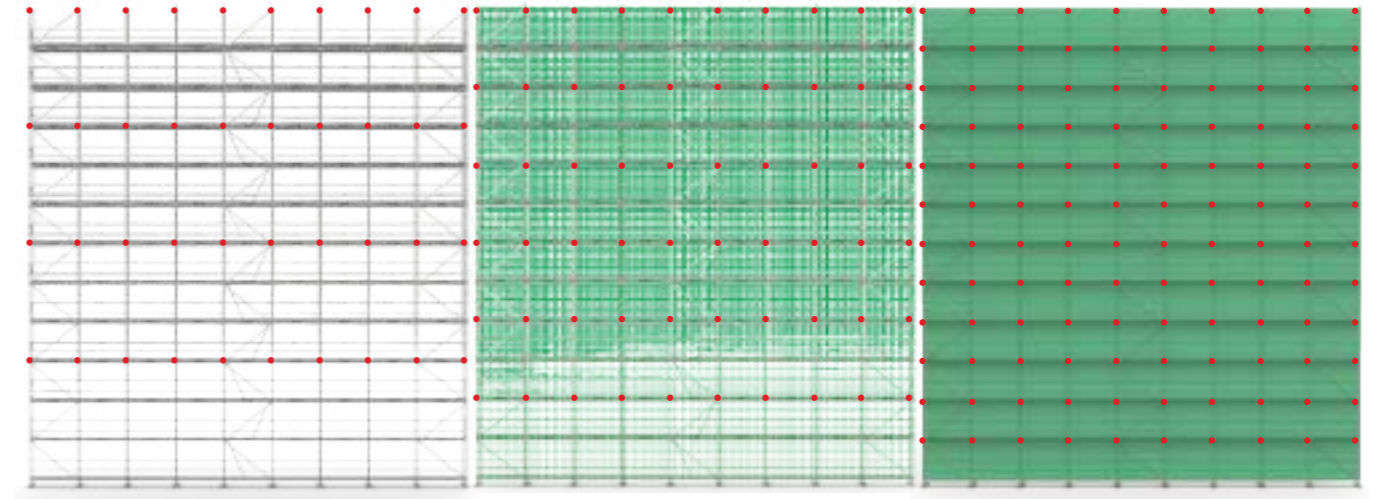




A- Uncoated SAFETYSCAFF

B - Semi-Permeable SAFETYSCAFF

C - Impermeable SAFETYSCAFF



Support Reaction Forces				
Coating Type		A	B	C
Reaction Forces To The Base Jacks	Maximum Wind Load	1803 kg	1927 kg	2.045 kg
	Minimum Wind Load	1590 kg	1700 kg	1.805 kg

System weight and live loads are included in this calculation.





- 1 - US Base Plate
- 2 - US Ledger
- 3 - US Diagonal
- 4 - US Standard
- 5 - US Toe Board
- 6 - Steel Deck

⑥

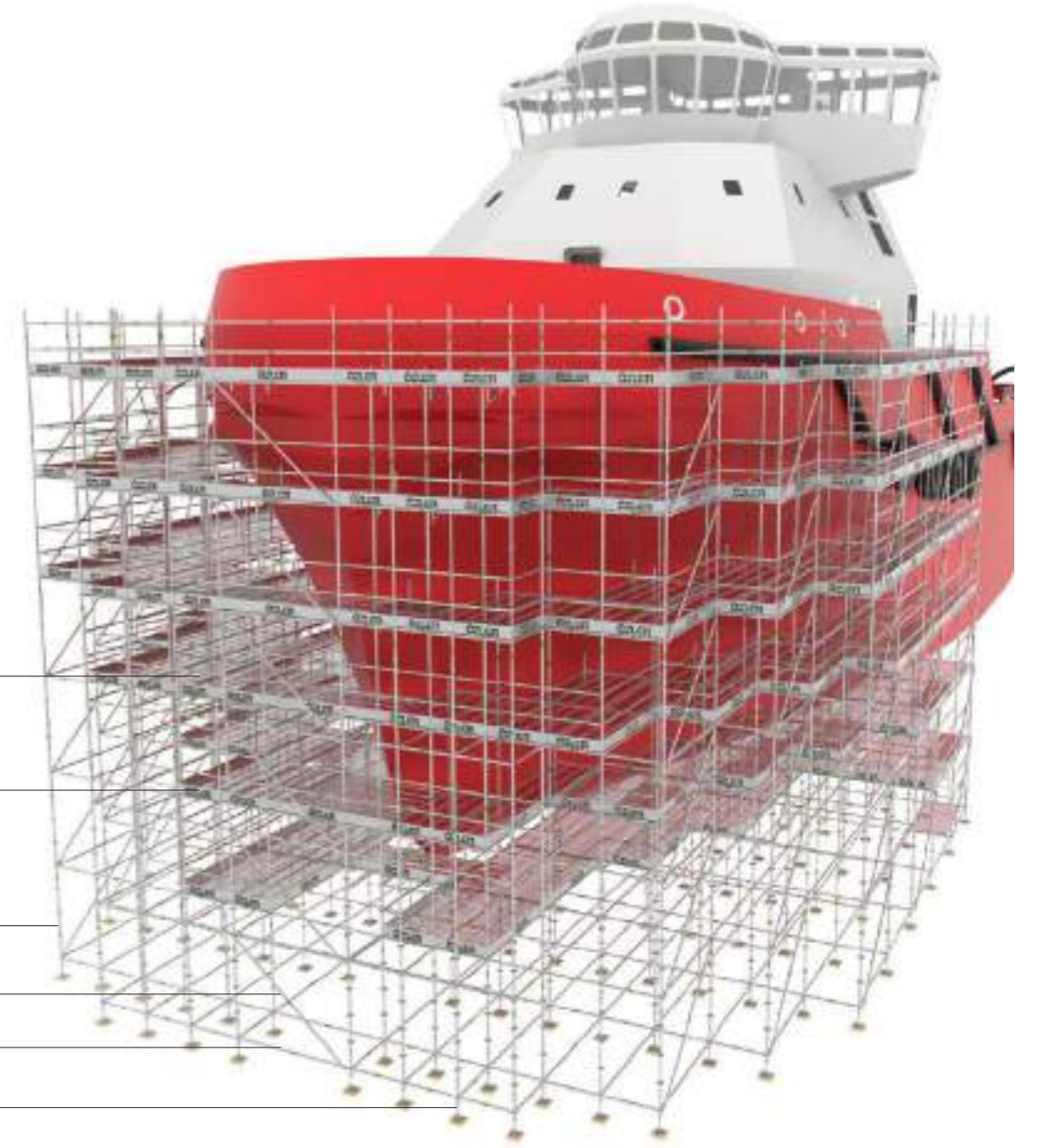
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## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, EN 39, TS EN 10051:210

### DESIGN

DIN 4421, DIN 18218, EN 1991-1

### DOCUMENT

TS EN 12810-1, TS EN 12813, EN 74-1, EN 74-3



# Stairtower Merdiven Kuleleri

**ST-1**



**ST-2**



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, EN 39, TS EN 10051:210

### DESIGN

DIN 4421, DIN 18218, EN 1991-1

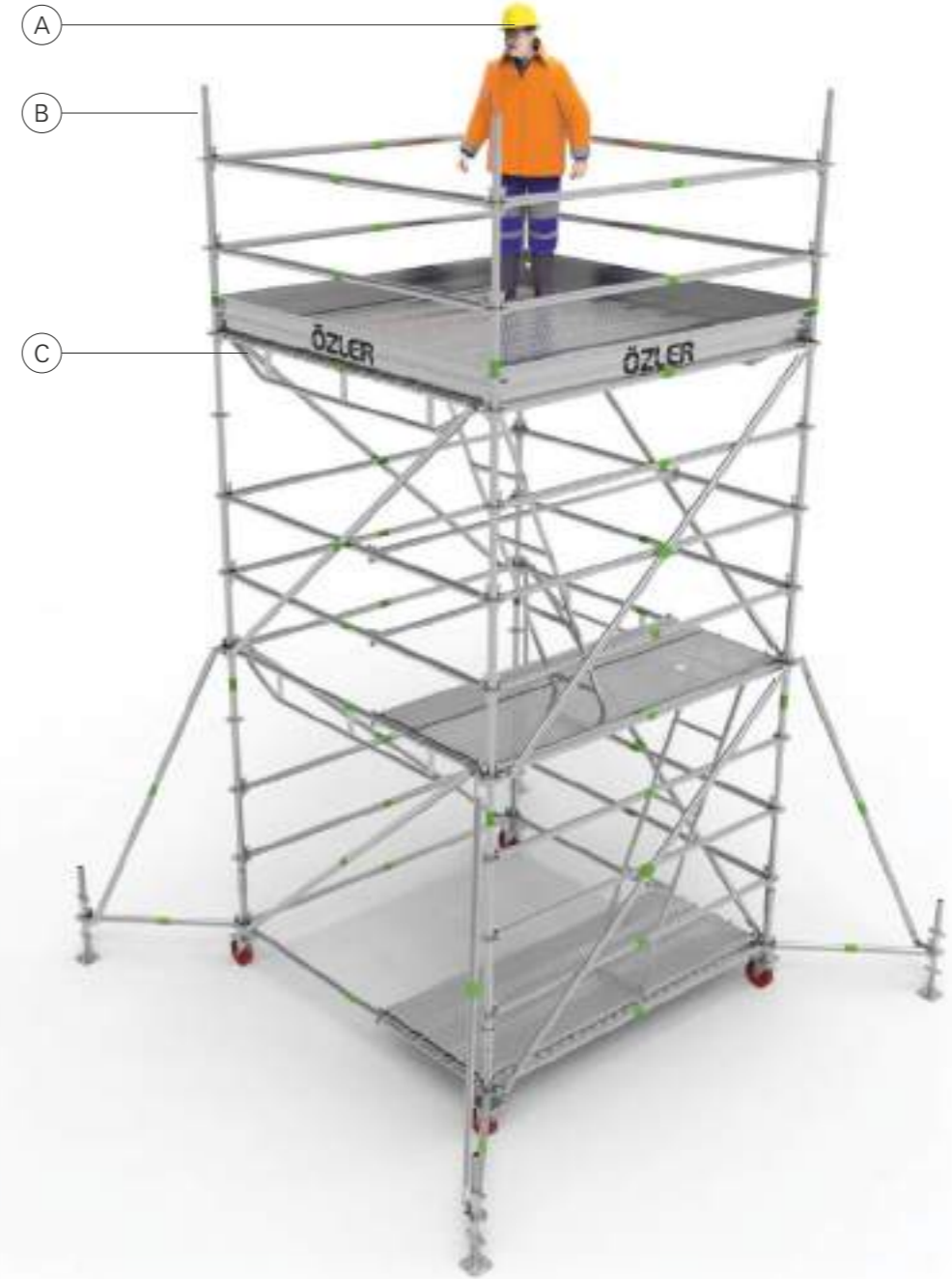
### DOCUMENT

TS EN 1004, EN 74-1, EN 74-3



A - Working Height - cm	385	400	435	450	585	600	635
B - Scaffold Height - cm	310	325	360	375	510	525	560
C - Footing Height - cm	185	200	235	250	385	400	435

Working Area	075*250	B60751851	K60752001	B60752351	K60752501	B60753851	K60754001	B60754351
	111*250	B61111851	K61112001	B61112351	K61112501	B61113851	K61114001	B61114351
	137*250	B61371851	K61372001	B61372351	K61372501	B61373851	K61374001	B61374351
	200*250	B62001851	K62002001	B62002351	K62002501	B62003851	K62004001	B62004351
	250*250	—	—	—	—	B62503851	K62504001	B62504351
	300*300	—	—	—	—	—	—	—



650	785	800	835	850	985	1000	1035	1050	1185	1200	1235	1250
575	710	725	760	775	910	925	960	975	1110	1125	1160	1175
450	585	600	635	650	785	800	835	850	985	1000	1035	1050

K60754501	—	—	—	—	—	—	—	—	—	—	—	—
K61114501	B91115851	K91116001	B91116351	K91116501	—	—	—	—	—	—	—	—
K61374501	B91375851	K91376001	B91376351	K91376501	—	—	—	—	—	—	—	—
K62004501	B92005851	K92006001	B92006351	K92006501	B92007851	K92008001	B92008351	K92008501	—	—	—	—
K62504501	B92505851	K92506001	B92506351	K92506501	B92507851	K92508001	B92508351	K92508501	B92509851	K92510001	B92510351	K92510501
—	—	—	—	—	—	—	—	—	B93009851	K93010001	B93010351	K93010501

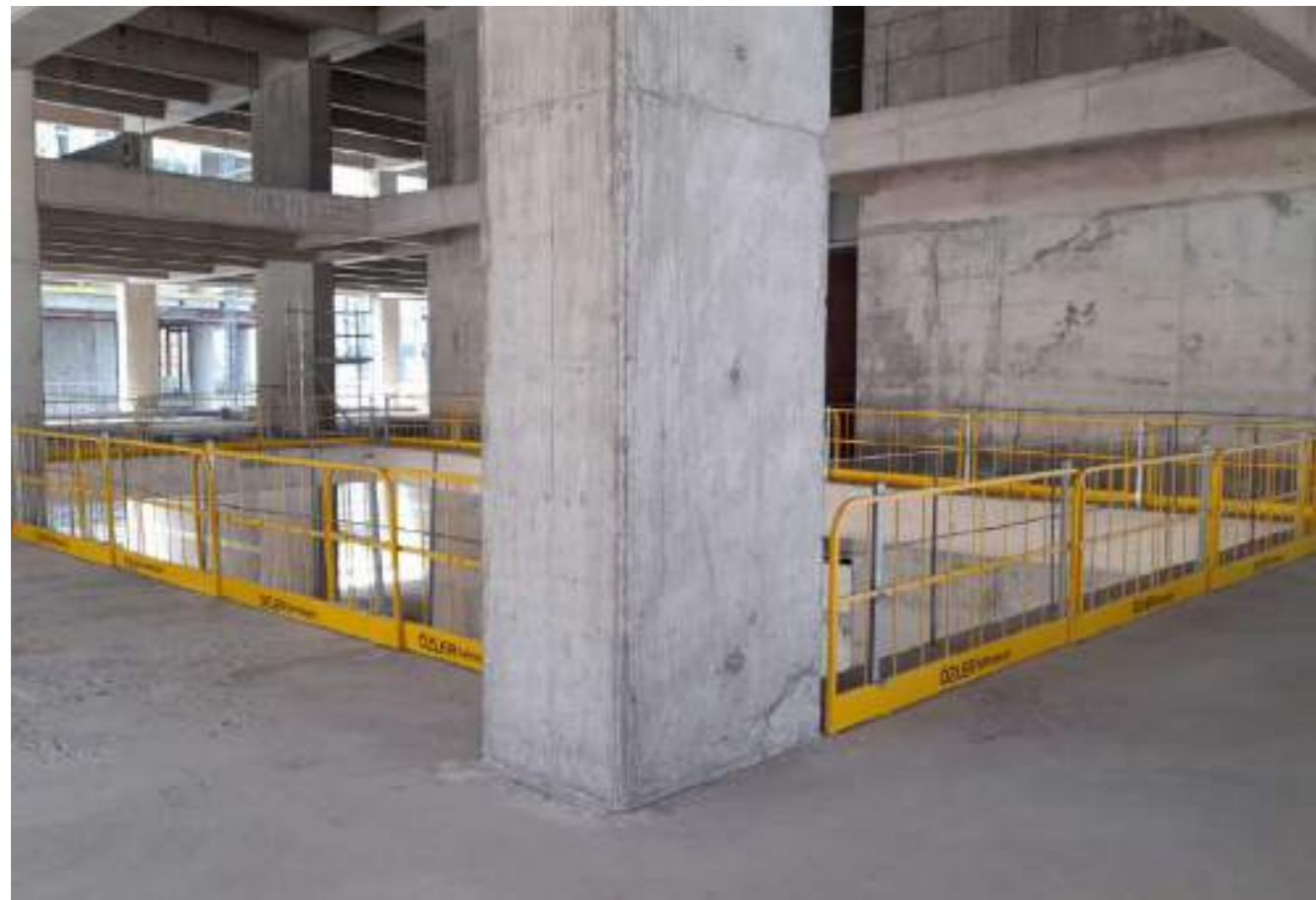
## Pipe Rack



# Industrial Solutions

**ST-3**





- 1 - Standard Panel Post
- 2 - SB B Type Standard Panel



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 1035-5, TS EN 10051:210

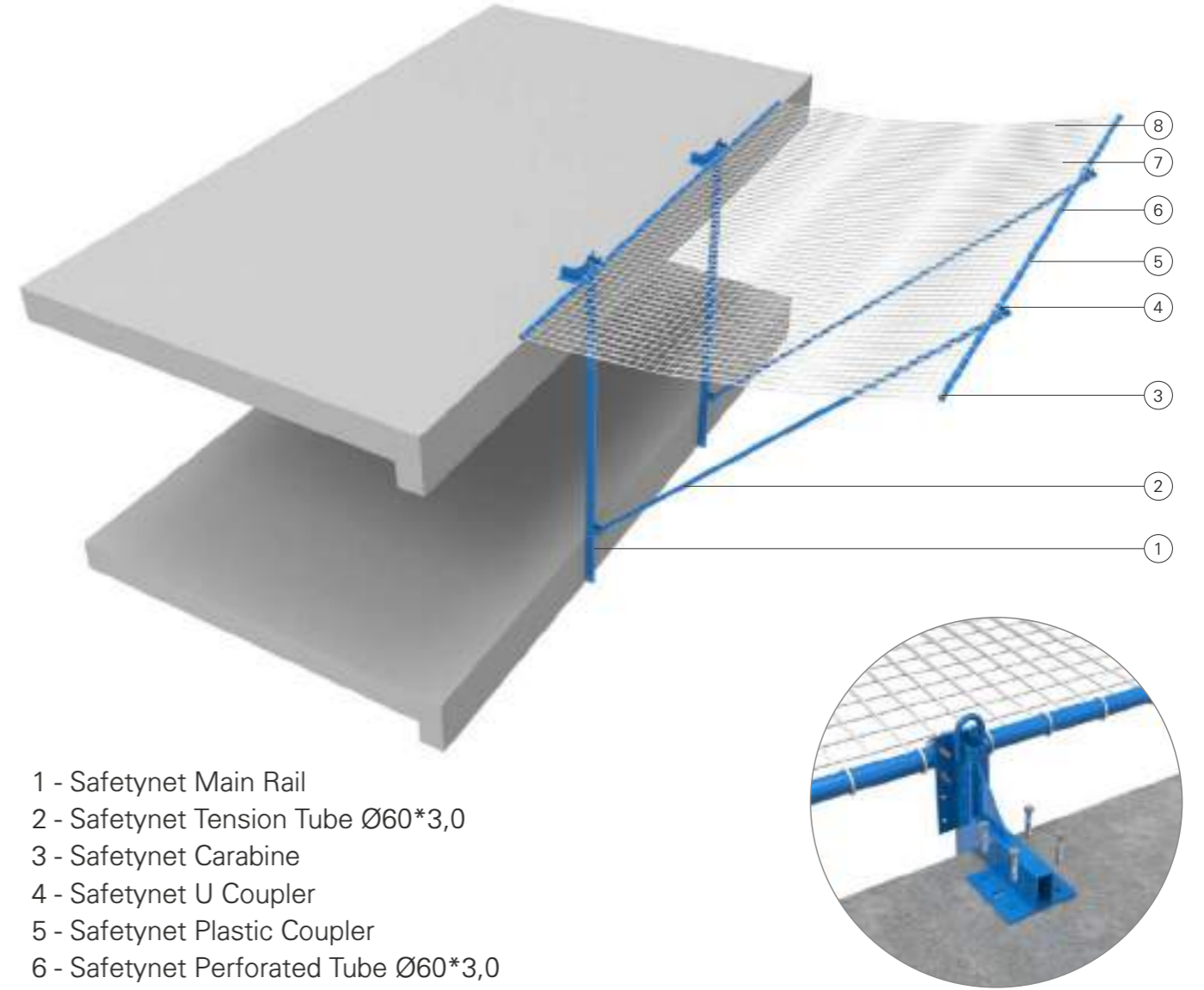
### DESIGN

EN 1991-1

### DOCUMENT

TS EN 13374





- 1 - Safetynet Main Rail
- 2 - Safetynet Tension Tube Ø60\*3,0
- 3 - Safetynet Carabine
- 4 - Safetynet U Coupler
- 5 - Safetynet Plastic Coupler
- 6 - Safetynet Perforated Tube Ø60\*3,0
- 7 - Net 6 mm 100\*100
- 8 - Net 2 mm 20\*20

## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 10051:210

### DESIGN

EN 1991-1

### DOCUMENT

TS EN 1263-1, EN 74-1





- 1 - Formdeck Fixing Plate
- 2 - Formdeck Main Prop
- 3 - Formdeck Tension Tube
- 4 - Tube Ø48\*3,0
- 5 - H20 Head Jack Ø48
- 6 - H20 Wooden Beam
- 7 - Formdeck Main Beam
- 8 - Formdeck Guardrail 145
- 9 - Base Jack Ø48
- 10 - Swivel Coupler 1,5\*1,5
- 11 - Bolt and Nut 27\*150
- 12 - Head - H20 Coupler
- 13 - Formdeck Guardrail 170



## STANDARDS

### PRODUCTION

ISO 9001, TS EN 1090

### MATERIAL

TS EN 10219-1, TS EN 1035-2, TS EN 1035-5, TS EN 10051:210, DIN 1052-10, DIN 13377

### DESIGN

EN 1991-1

### DOCUMENT

EN 13377

