



Your solution partner since 96

H-TOWER

SHORING SCAFFOLDING



H-TOWER / KULE TİPİ (KOVANLI) KALIP İSKELESİ SİSTEMİ

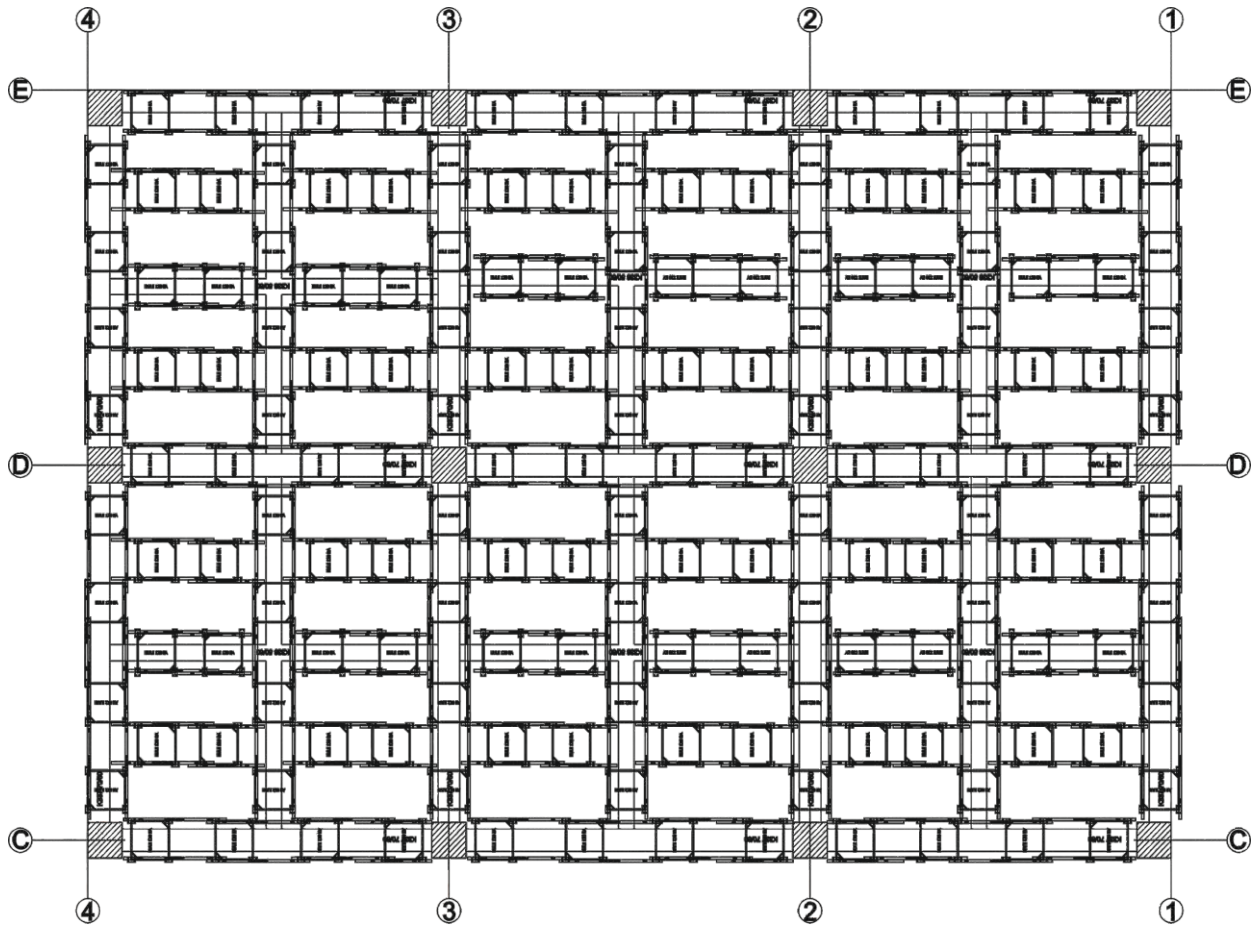
Döşeme ve kiriş altında taşıyıcı iskele olarak kullanılır. Şase üzerine H panoların şaşırtmalı yerleştirilmesi ile pratik bir şekilde kurulur. Zemini teraziye almak için TS EN 74-3 sertifikalı alt ayar milleri, döşeme ve kiriş altını teraziye almak için ise 4 yollu veya U başlıklı üst ayar milleri kullanılır. H Tower demonte edilmeden taşıma arabaları ve vinç ile deplase edilebildiği için işçilik maliyetlerinden ve zamandan tasarruf sağlar. H çerçeveler 100 veya 120 cm genişliğinde ve 50 cm yüksekliğinde 48*3,0 mm TSE belgeli mekanik testlere tabi tutulmuş sanayi borularından üretilir. Üretimlerimizde robotik kesme, delme ve kaynak prosesleri uygulanmaktadır. H çerçeveler fırın boya işlemine tabi tutulmadan önce kumlama yapılarak yüzeyindeki kimyasal yağlardan arındırılır. Ayrıca talep halinde ürünlerimiz TS 914 EN ISO 1461 standartlarına göre daldırma galvaniz kaplanabilir.

H-TOWER / TOWER TYPE SCAFFOLDING SYSTEM

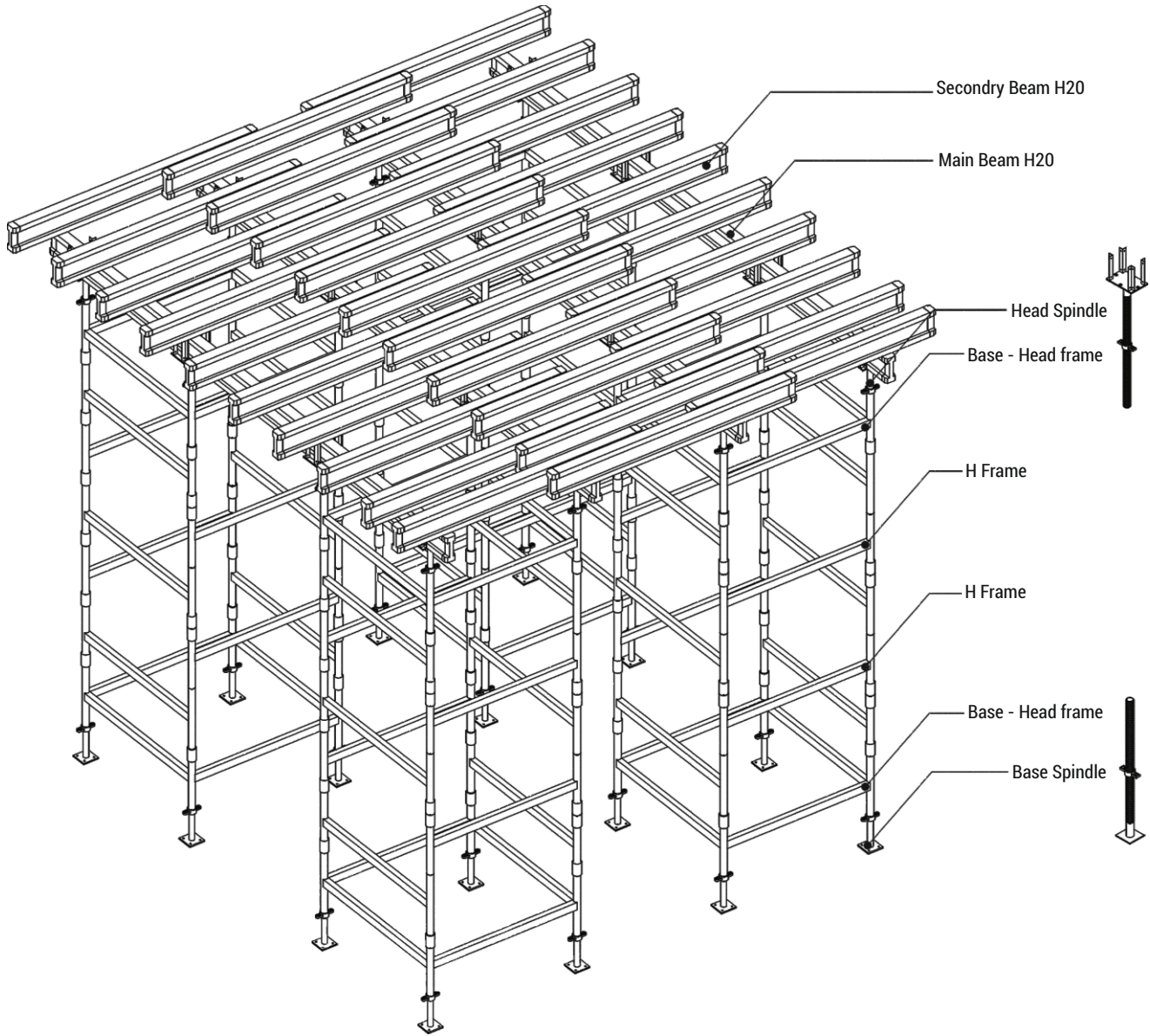
H-TOWER is used as carrier scaffolding under slab and beam. It can be installed in a practical way by placing the H panels on the chassis. TS EN 74-3 certified base and head jacks are used to balance the floor and the bottom of the formwork. The H-TOWER can be displaced by transport trolleys and crane without disassembly, thus saving labor costs and time. H-TOWER elements are produced as standard 48 * 3.0 mm TSE certified industrial tubes. Frames width of 100 or 120 cm and height of 50 cm. Robotic cutting, drilling and welding processes are applied in our production. The steel products are cleaned with sandblasting before oven painting because of the industrial chemical oil. Upon request, our products can be hot dip galvanized according to TS 914 EN ISO 1461 standards.

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Tower type scaffolding systems application

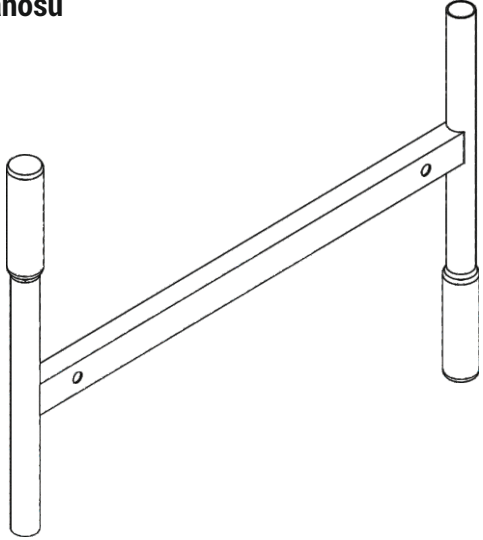
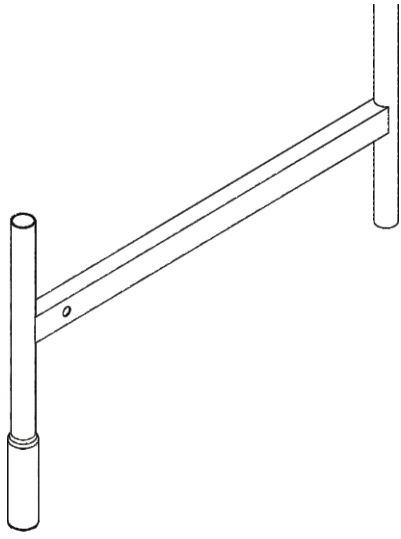
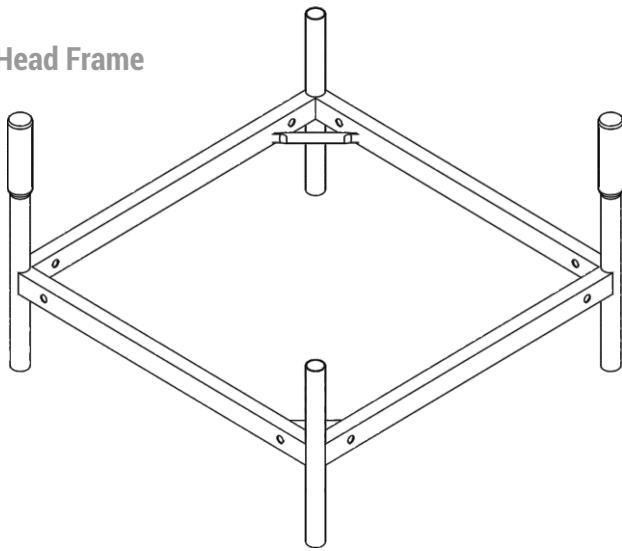


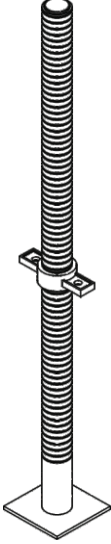
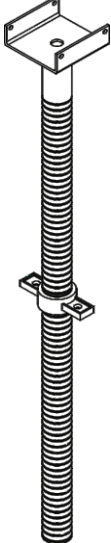
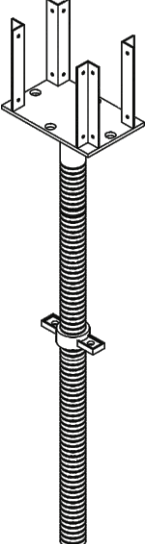
Tower type scaffolding systems desing table

Net Formwork Height Upper Concrete / Under Beam or Upper Concrete / Under Slab	Scaffolding Installation Height $H_{20}+H_{20}+Plywood = 42 \text{ cm}$	Bottom and Top Chassis Amount $H = 50 \text{ cm}$	H Panel Amount $H = 50 \text{ cm}$	Base Spindle Amount $H = 75 \text{ cm}$ Max. $H = 50 \text{ cm}$	Head Spindle Amount $H = 75 \text{ cm}$ Max. $H = 50 \text{ cm}$
300 cm	$300-42=258\text{cm}$	2	4	4	4
400 cm	$400-42=358\text{cm}$	2	8	4	4
500 cm	$500-42=358\text{cm}$	2	12	4	4
600 cm	$600-42=558\text{cm}$	2	16	4	4
700 cm	$700-42=658\text{cm}$	2	20	4	4
800 cm	$800-42=758\text{cm}$	2	24	4	4
900 cm	$900-42=858\text{cm}$	2	28	4	4
1000 cm	$1000-42=958\text{cm}$	2	32	4	4
1100 cm	$1100-42=1058\text{cm}$	2	36	4	4
1200 cm	$1200-42=1158\text{cm}$	2	40	4	4

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	AĞIRLIK KG WEIGHT KG	UZUNLUĞU LENGTH	ÜRÜN KODU CODE
Kule İskele Panosu H Frame 	7,50 8,00	100*50 120*50	110101 110102
Bitiş Panosu End Frame 	7,00 7,50	100*50 120*50	110201 110202
Şase Baze - Head Frame 	20,50 23,00	100*100 120*120	110301 110302

AĞIRLIK KG WEIGHT KG	UZUNLUĞU LENGTH	ÜRÜN KODU CODE	
3,00 4,00 5,00	Ø38*500 Ø38*700 Ø38*1000	300101 300102 300103	 <p>Alt Ayar Mili Base Spindle</p>
3,00 4,00 5,00	Ø38*500 Ø38*700 Ø38*1000	300201 300202 300203	 <p>Ayar Mili UB Head Spindle UB</p>
5,50 6,50 8,50	Ø38*500 Ø38*700 Ø38*1000	300301 300302 300303	 <p>Ayar Mili DYB Head Spindle DYB</p>

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is Ours”



FORMWORK and SCAFFOLDING

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