



COMETAL®

ALTOR TABLE FORMWORK



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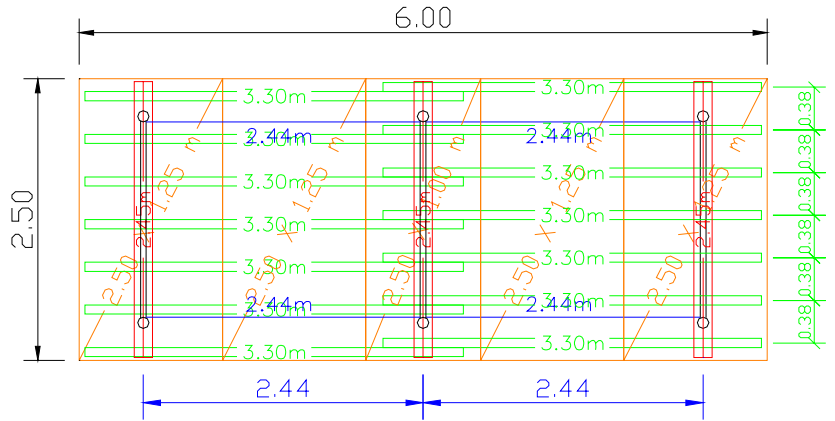


Technical sheet

Altor table formwork

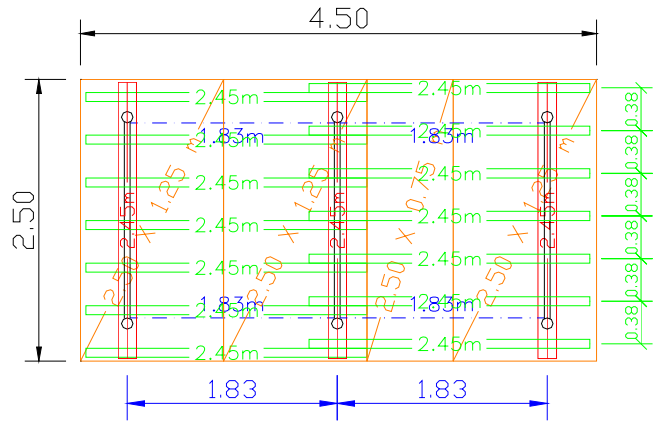
PLACING 1

Thickness of concrete until 310mm
Surface 15,00m²



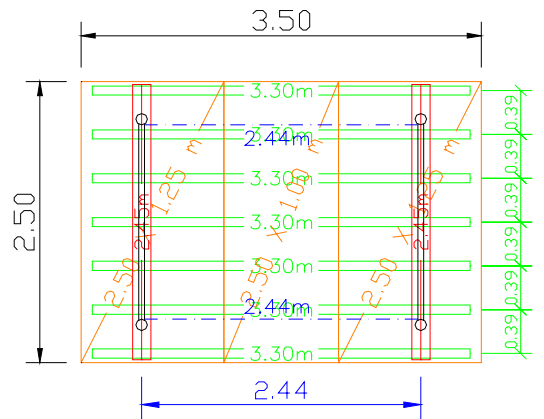
PLACING 2

Thickness of concrete until 440mm
Surface 11,25m²



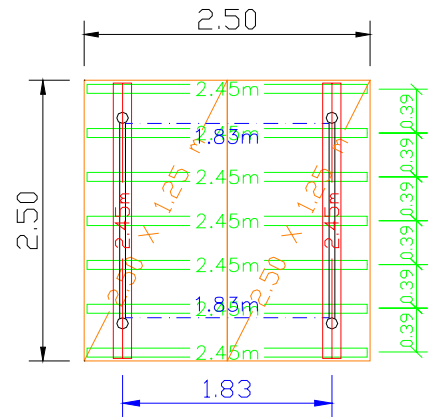
PLACING 3

Thickness of concrete until 460mm
Surface 8,75m²



PLACING 4

Thickness of concrete until 680mm
Surface 6,25m²



calculated with :

- G armed concrete 25 kN/m³
- G mobil 1,5 kN/m²
- G support & carrier 0,5 kN/m²
- G altor formwork 2,5 kN /foot

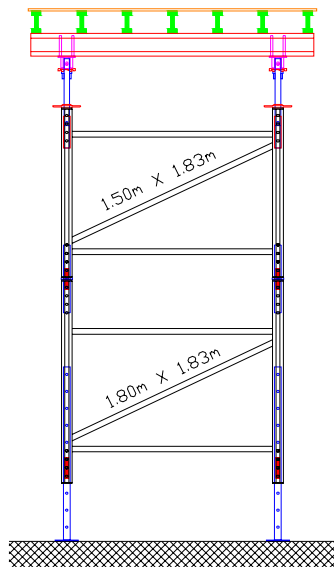


Technical sheet

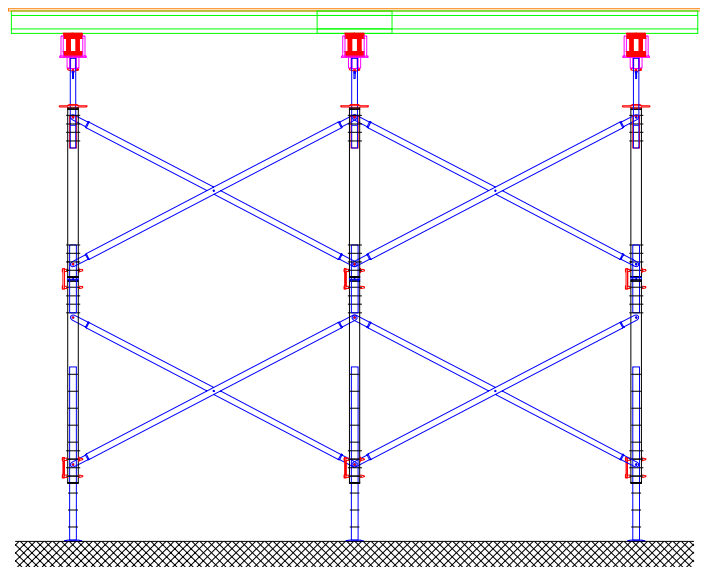
Altor table formwork

Hoogtes voor opstelling 1-2-3-4	minimum hoogte	maximum hoogte
frame 1,50m met verlengpoot 0,93m	2,27m	3,09m
frame 1,50m met verlengpoot 1,23m	2,57m	3,39m
frame 1,50m met verlengpoot 1,53m	2,87m	3,69m
frame 1,80m met verlengpoot 0,93m	2,57m	3,39m
frame 1,80m met verlengpoot 1,23m	2,57m	3,69m
frame 1,80m met verlengpoot 1,53m	2,87m	3,99m
frame 1,50m(2X) met verlengpoot 0,93m	3,79m	4,61m
frame 1,50m(2X) met verlengpoot 1,23m	3,79m	4,91m
frame 1,50m(2X) met verlengpoot 1,53m	4,09m	5,21m
frame 1,80m(2X) met verlengpoot 0,93m	4,39m	5,21m
frame 1,80m(2X) met verlengpoot 1,23m	4,39m	5,51m
frame 1,80m(2X) met verlengpoot 1,53m	4,39m	5,81m
frame 1,50m(3X) met verlengpoot 0,93m	5,31m	6,13m
frame 1,50m(3X) met verlengpoot 1,23m	5,31m	6,43m
frame 1,50m(3X) met verlengpoot 1,53m	5,61m	6,73m
frame 1,80m(3X) met verlengpoot 0,93m	6,21m	7,03m
frame 1,80m(3X) met verlengpoot 1,23m	6,21m	7,33m
frame 1,80m(3X) met verlengpoot 1,53m	6,21m	7,63m
frame 1,50m(4X) met verlengpoot 0,93m	6,83m	7,65m
frame 1,50m(4X) met verlengpoot 1,23m	6,83m	7,95m
frame 1,50m(4X) met verlengpoot 1,53m	7,13m	8,25m
frame 1,80m(4X) met verlengpoot 0,93m	8,03m	8,85m
frame 1,80m(4X) met verlengpoot 1,23m	8,03m	9,15m
frame 1,80m(4X) met verlengpoot 1,53m	8,03m	9,45m

vooraanzicht
opstelling n° 1-2-3-4



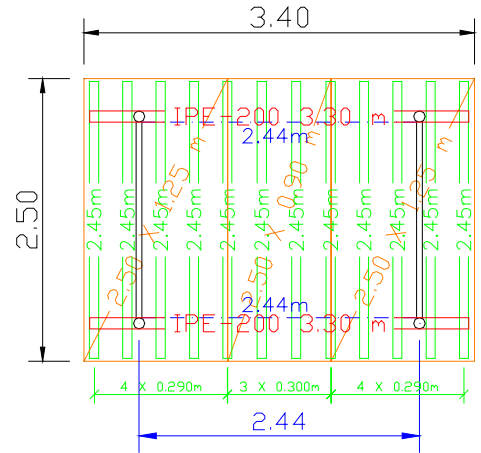
zijaanzicht
opstelling n° 1



Altor table formwork

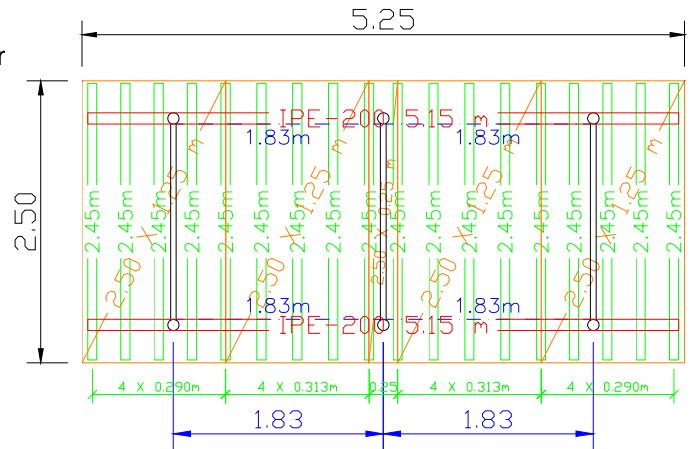
PLACING 5

Thickness of concrete until 1300mm
Surface 8,50m²



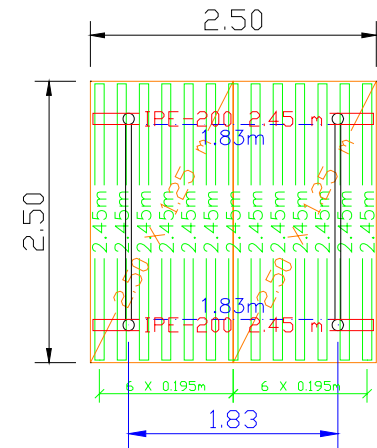
PLACING 6

Thickness of concrete until 1320r
Surface 13,125m²



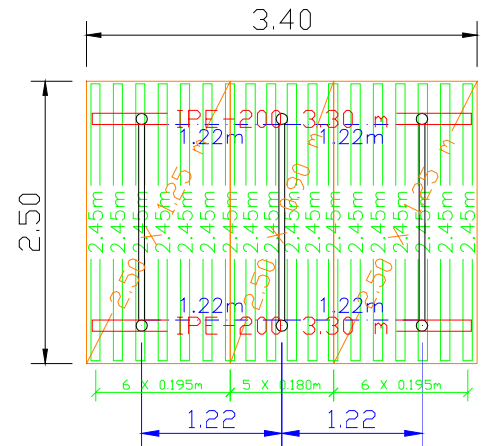
PLACING 7

Thickness of concrete until 1900mm
Surface 6,25m²



PLACING 8

Thickness of concrete until 1920mm
Surface 8,50m²



calculated with :

- G armed concrete 25 kN/m³
- G mobil 1,5 kN/m²
- G support & carrier 0,5 kN/m²
- G altor formwork 2,5 kN /foot

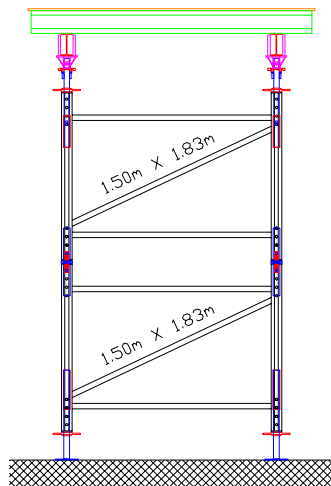


Technical sheet

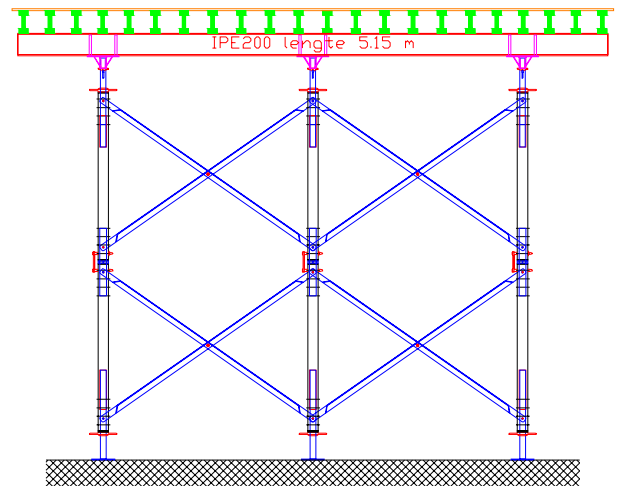
Altor table formwork

Hoogtes voor opstelling 5-6-7-8	minimum hoogte	maximum hoogte
frame 1,50m	2,26m	2,86m
frame 1,80m	2,56m	3,16m
frame 1,50m(2X)	3,78m	4,38m
frame 1,80m +1,50m	4,08m	4,68m
frame 1,80m(2X)	4,38m	4,98m
frame 1,50m(3X)	5,30m	5,90m
frame 1,80m +1,50m(2X)	5,60m	6,20m
frame 1,80m(2X) +1,50m	5,90m	6,50m
frame 1,80m(3X)	6,20m	6,80m
frame 1,50m(4X)	6,82m	7,42m
frame 1,80m +1,50m(3X)	7,12m	7,72m
frame 1,80m(2X) +1,50m(2X)	7,42m	8,02m
frame 1,80m(3X) +1,50m	7,72m	8,32m
frame 1,80m(4X)	8,02m	8,62m
frame 1,50m(5X)	8,34m	8,94m
frame 1,80m +1,50m(4X)	8,64m	9,24m
frame 1,80m(2X) +1,50m(3X)	8,94m	9,54m
frame 1,80m(3X) +1,50m(2X)	9,24m	9,84m
frame 1,80m(4X) +1,50m	9,54m	10,14m
frame 1,80m(5X)	9,84m	10,44m

vooraanzicht
opstelling n° 5-6-7-8





zijaanzicht
opstelling n° 6



Technical sheet




Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLF150 VLF180 VLF210	<p>Non-composite article</p> <p>TABLE FORM FRAME ALU. 1,50X1,83M TABLE FORM FRAME ALU. 1,80X1,83M TABLE FORM FRAME ALU. 2,10X1,83M</p> 	23,00 kg 26,00 kg 29,00 kg
VLH100 VLH105 VLH122 VLH145 VLH165 VLH180 VLH200 VLH220 VLH245 VLH260 VLH290 VLH300 VLH330 VLH360 VLH390 VLH400 VLH420 VLH450 VLH490 VLH590	<p>Non-composite article</p> <p>H20 GIRDER 1,00M H20 GIRDER 1,05M H20 GIRDER 1,90M H20 GIRDER 1,22M H20 GIRDER 1,45M H20 GIRDER 1,65M H20 GIRDER 1,80M H20 GIRDER 2,00M H20 GIRDER 2,20M H20 GIRDER 2,45M H20 GIRDER 2,60M H20 GIRDER 2,90M H20 GIRDER 3,00M H20 GIRDER 3,30M H20 GIRDER 3,60M H20 GIRDER 3,90M H20 GIRDER 4,00M H20 GIRDER 4,20M H20 GIRDER 4,50M H20 GIRDER 4,90M H20 GIRDER 5,90M</p> 	5,40 kg 5,60 kg 63,00 kg 6,50 kg 7,70 kg 8,80 kg 9,60 kg 10,60 kg 11,70 kg 13,00 kg 13,80 kg 15,40 kg 15,90 kg 17,50 kg 19,10 kg 20,70 kg 21,23 kg 22,20 kg 23,90 kg 26,00 kg 31,30 kg



Technical sheet





Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLI245 VLI330 VLI420 VLI490 VLI515	<p>Non-composite article</p> <p><i>IPE200 GIRDER 2,45M</i> <i>IPE200 GIRDER 3,30M</i> <i>IPE200 GIRDER 4,20M</i> <i>IPE200 GIRDER 4,90M</i> <i>IPE200 GIRDER 5,15M</i></p> 	55,84 kg 75,21 kg 95,72 kg 111,67 kg 117,37 kg
VKA091 VKA122 VKA152 VKA183 VKA213 VKA244 VKA305	<p>Non-composite article</p> <p><i>DIAGONAL CROSS ALUMINIUM 0,914M</i> <i>DIAGONAL CROSS ALUMINIUM 1,22M</i> <i>DIAGONAL CROSS ALUMINIUM 1,52M</i> <i>DIAGONAL CROSS ALUMINIUM 1,83M</i> <i>DIAGONAL CROSS ALUMINIUM 2,13M</i> <i>DIAGONAL CROSS ALUMINIUM 2,44M</i> <i>DIAGONAL CROSS ALUMINIUM 3,05M</i></p> 	3,20 kg 3,60 kg 4,10 kg 4,60 kg 5,10 kg 5,70 kg 6,80 kg
VKS091 VKS122 VKS152 VKS183 VKS244	<p>Non-composite article</p> <p><i>DIAGONAL CROSS STEEL 0,914M</i> <i>DIAGONAL CROSS STEEL 1,22M</i> <i>DIAGONAL CROSS STEEL 1,52M</i> <i>DIAGONAL CROSS STEEL 1,83M</i> <i>DIAGONAL CROSS STEEL 2,44M</i></p> 	10,00 kg 13,00 kg 14,70 kg 16,50 kg 20,50 kg



Technical sheet





Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLP093 VLP123 VLP153	<p>Non-composite article INNER POST ALU. 0,93M INNER POST ALU. 1,23M INNER POST ALU. 1,53M</p> 	3,60 kg 4,60 kg 5,50 kg
VSH079	<p>Non-composite article HEADSPINDLE 0,79M H20</p> 	10,80 kg
VSI079	<p>Non-composite article HEADSPINDLE 0,79M IPE200</p> 	25,00 kg
VSV079	<p>Non-composite article FOOTSPINDLE 0,79M</p> 	18,00 kg



Technical sheet


Altor table formwork

Article number	Description / principle drawing / picture	Weight
VSI109	Non-composite article HEADSPINDLE 1,09M IPE200 	25,00 kg
VLT001 VLT003	Non-composite article BRACE H20 250MM TUBE BRACE H20 285MM TUBE 	2,30 kg 2,30 kg
VLT002 VLT004	Non-composite article BRACE H20 250MM PLATA BRACE H20 285MM PLATE 	2,30 kg 2,30 kg
VLT005	Non-composite article CON. 50X45 H20 ON HEADPLATE H20 CPL. 	0,30 kg



Technical sheet





Altor table formwork

Article number	Description / principle drawing / picture	Weight
VL006	<p>Non-composite article CON. 70X45 H20 ON PLATE IPE200 CPL.</p> 	0,33 kg
VL008	<p>Non-composite article CON. IPE200 - ON HEADPLATE CPL.</p> 	0,20 kg
VL009	<p>Non-composite article CONNECTION BRACE + SPRING</p> 	1,10 kg
VL010	<p>Non-composite article SPINDLEPLATE H20</p> 	5,00 kg



Technical sheet




Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLT011	Non-composite article SPINDLEPLATE H20 FOR PROPE 	4,80 kg
VLT012	Non-composite article SPINDLEPLATE IPE200 	7,00 kg
VLT013 VLT014	Non-composite article TUBE D21,3X2MM L=23MM TUBE D21,3X2MM L=29MM 	0,03 kg 0,04 kg
VLT015 VLT016 VLT017 VLT018	Non-composite article CORNER PLATE 50X45 WITH HOLE CORNER PLATE 50X50 WITH HOLE CORNER PLATE 70X45 WITH HOLE CORNER PLATE 80X65 WITH HOLE 	0,13 kg 0,10 kg 0,16 kg 2,00 kg



Technical sheet


Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLT019 VLT020	<p>Non-composite article STACING PIECE FOR 2 FRAMES LONG STACING PIECE 0,32M</p> 	2,00 kg 4,50 kg
VLT021	<p>Non-composite article WINCH FOR TABLE FORM TROLLEY</p> 	14,00 kg
VLT022	<p>Non-composite article WORKING PLATFORM TABLE FORM</p> 	26,00 kg



Technical sheet

Altor table formwork

Article number	Description / principle drawing / picture	Weight
VLT026	<p>Non-composite article LIFTING HOOK FOR TABLE 3000KG</p> 	850,00 kg
VLT028	<p>Non-composite article TROLLEY FOR TABLE FORM FRAME</p> 	71,00 kg
VLT029	<p>Non-composite article Z-PLATE H20 ON H20</p> 	0,15 kg
VLT030	<p>Non-composite article Z-PLATE H20 ON IPE200</p> 	0,16 kg



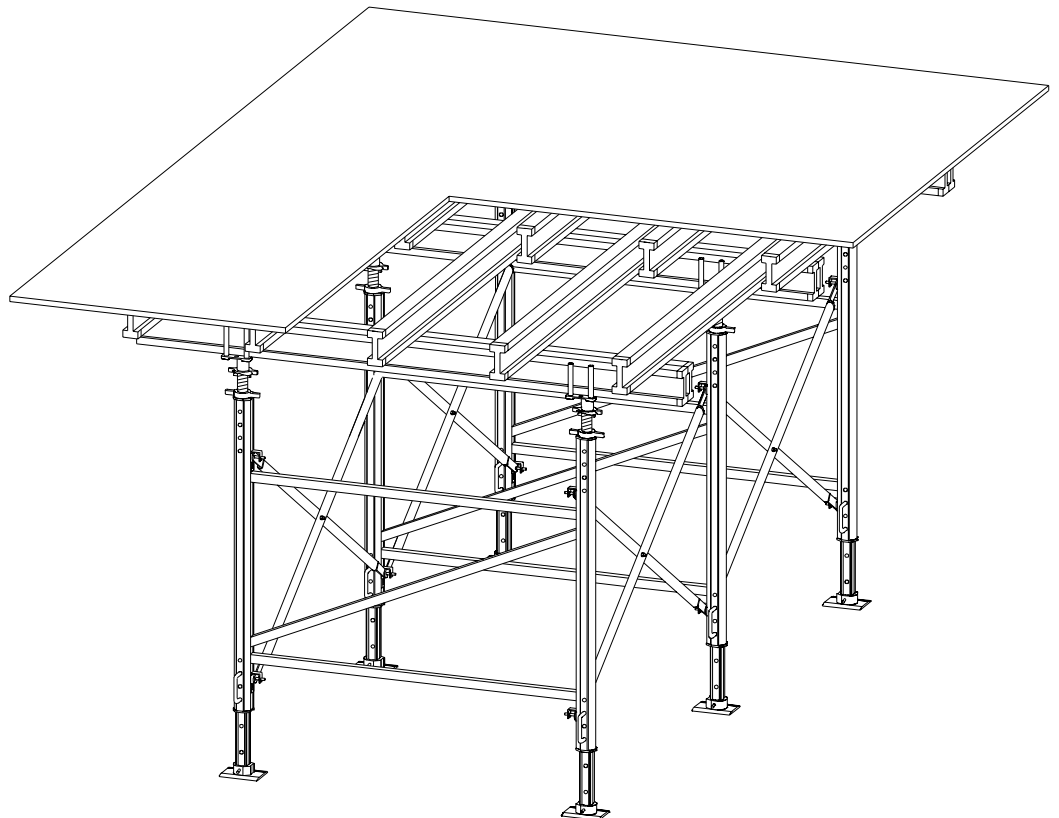
ALTOR TABLE FORMWORK

De ALTOR table formwork consist of light manugeable alu. frames which are connected with diagonal crosses untill a in height adjustable table form system.
Floorplates can be dumped at all different heights
The table formwork is ease in use

Specificaties :




- Resistance : max. Weight per frame : 120kN
- weight appr.: +/- 25 kg/frame
- return appr. : +/- 0,3 h/m²

Altor table formwork



Technical sheet





Steel props

Article number	Description / principle drawing / picture	Weight
STEDPT	Non-composite article TRIPOD SCAFOM 	9,40 kg
STEKGL	Non-composite article SPINDLEPLATE FOR STEEL PROP 	2,60 kg
STESAN035	Non-composite article STEEL PROP AN 350 (adjustable from 1960 to 3500mm.) 	18,50 kg



Technical sheet

Steel props

Article number	Description / principle drawing / picture	Weight
STESBD025	<p>Non-composite article STEEL PROP BD 25 (adjustable from 1460 to 2500mm.)</p> 	14,50 kg
STESBD030	<p>Non-composite article STEEL PROP BD 30 (adjustable from 1710 to 3000mm.)</p> 	17,70 kg
STESBM300	<p>Non-composite article STEEL PROP BM 300 (adjustable from 1764 to 3000mm.)</p> 	14,600 kg
STESBM400	<p>Non-composite article STEEL PROP BM 400 (adjustable from 2264 to 4000mm.)</p> 	20,100 kg

