

ToblerManu Handset Formwork



- Forming without crane
- Minimal net weight
- Uniquely practical
- Maximum economy
- Indestructible aluminium profiles
- 4 standard heights, 3 element widths



Swiss Engineering.
Swiss Technology.

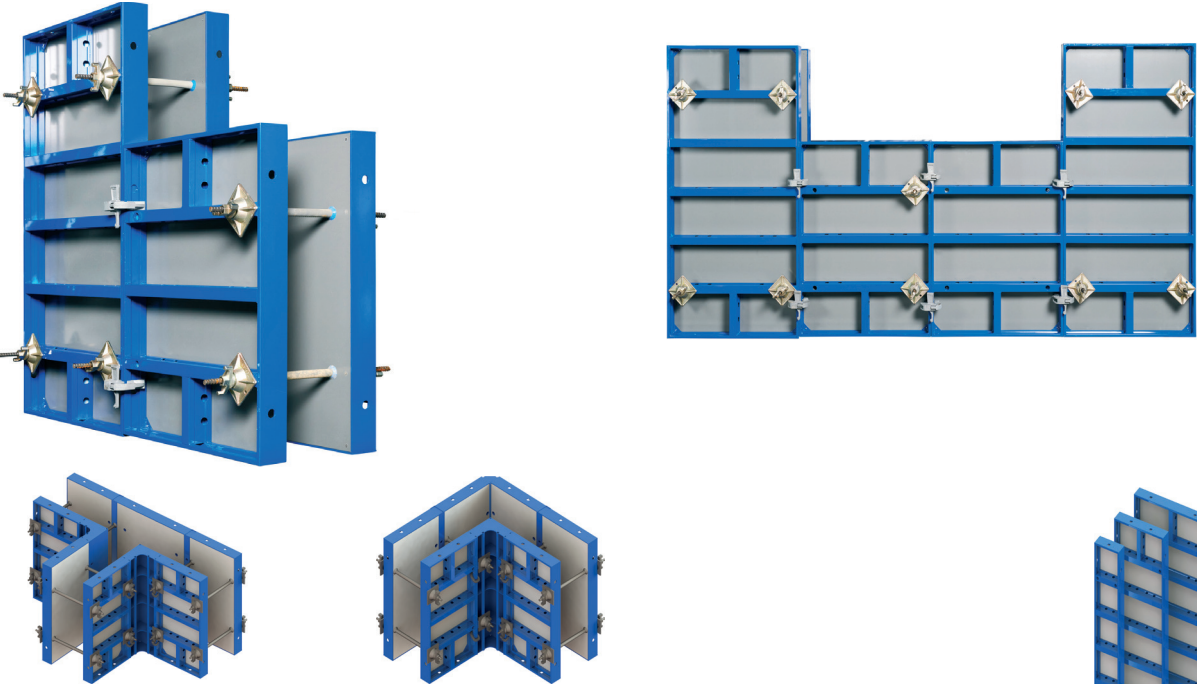
ToblerManu Handset Formwork

For all layouts and heights.

Sustainably cost-efficient

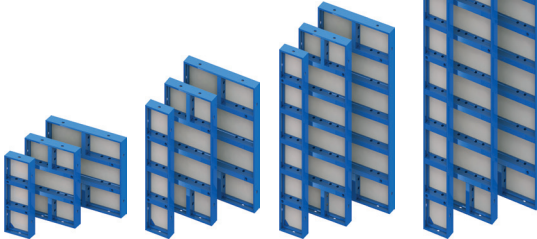
ToblerManu is a standardised system that makes formwork significantly more cost-effective – regardless of layout or height.

Where previously squared timber, boards, nails, or even a crane were required, the practical ToblerManu modular system makes you faster and much more flexible.

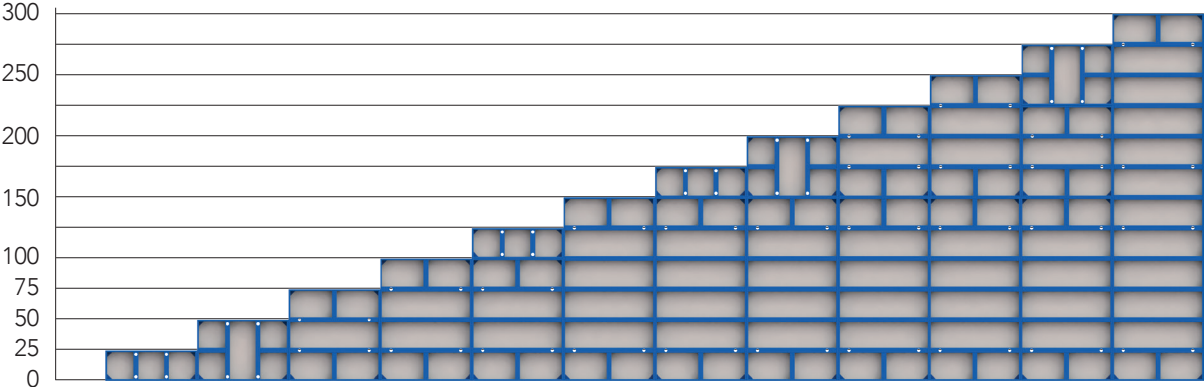


Flexibility with a few standard elements

ToblerManu elements are available in standard heights of 75, 100, 150, and 300 cm and with element widths of 25, 50, and 75 cm.



ToblerManu – height adjustment in 25 cm increments



ToblerManu Handset Formwork

Lightweight formwork.



The «genuine» handset formwork

- Minimal net weight
- Safe handling
- Easy and secure connections
- Horizontal formwork with foundation clamps
- Low complexity thanks to fewer element sizes
- The fewest components in its class
- Extremely resilient formwork shell, up to 1500 uses

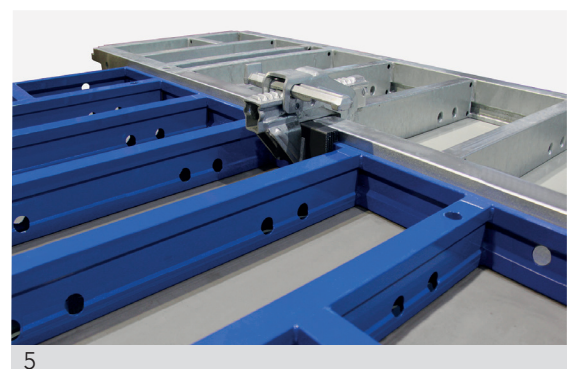
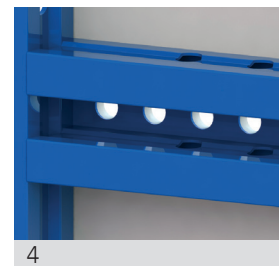
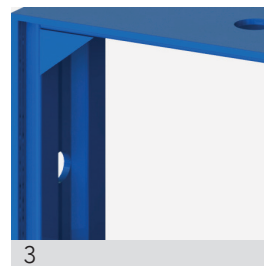
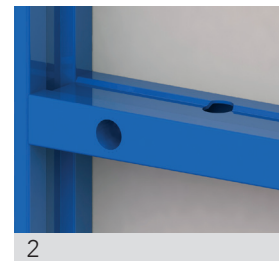
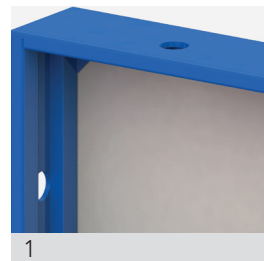


- Application example:
300 × 75 cm (2.25 m²) < 48 kg

Maximum load: 60 kN/m²

Security of investment from all-round competence in engineering

- The indestructible **frame profile** made of premium solid aluminium guarantees durability (1). The ergonomic **cross profile** makes the elements particularly practical to handle (2).
- All cross beams have openings for connecting commercially available push-pull props and other accessories, and do not allow any deformation (2).
- The formwork shell is protected by an integrated **steel tube** in the **area of the anchor hole**. This eliminates any additional costs for plastic inserts (3).
- An **anchor bar** ensures extremely flexible support (4). With 5 cm increments, connections to existing walls are no problem. Installation is performed in a windmill design.
- ToblerManu can be combined with the ultra-stable Tobler Top wall **formwork** (5).



ToblerManu Handset Formwork

The wall elements.

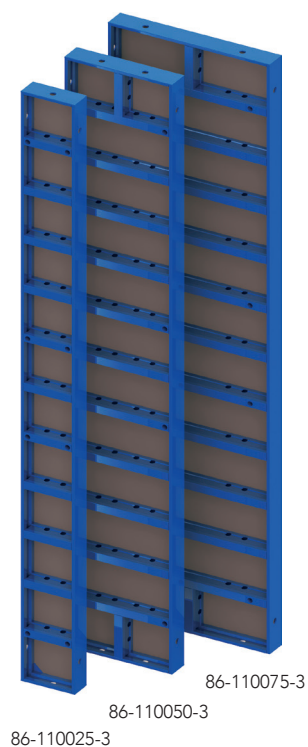
Wall element

- With phenolic resin panel

Article no.	Height	Width	Weight
86-110025-3	300 cm	25 cm	23,3 kg
86-110050-3	300 cm	50 cm	36,4 kg
86-110075-3	300 cm	75 cm	50,4 kg
86-112025-3	150 cm	25 cm	12,1 kg
86-112050-3	150 cm	50 cm	18,0 kg
86-112075-3	150 cm	75 cm	24,7 kg
86-113025-3	100 cm	25 cm	8,6 kg
86-113050-3	100 cm	50 cm	13,5 kg
86-113075-3	100 cm	75 cm	17,8 kg
86-114025-3	75 cm	25 cm	6,7 kg
86-114050-3	75 cm	50 cm	10,7 kg
86-114075-3	75 cm	75 cm	14,1 kg

- With Alkus panel

Article no.	Height	Width	Weight
86-110025-2	300 cm	25 cm	24,3 kg
86-110050-2	300 cm	50 cm	39,2 kg
86-110075-2	300 cm	75 cm	52,2 kg
86-112025-2	150 cm	25 cm	12,5 kg
86-112050-2	150 cm	50 cm	19,2 kg
86-112075-2	150 cm	75 cm	25,5 kg
86-113025-2	100 cm	25 cm	9,1 kg
86-113050-2	100 cm	50 cm	14,4 kg
86-113075-2	100 cm	75 cm	19,2 kg
86-114025-2	75 cm	25 cm	7,1 kg
86-114050-2	75 cm	50 cm	11,4 kg
86-114075-2	75 cm	75 cm	15,2 kg



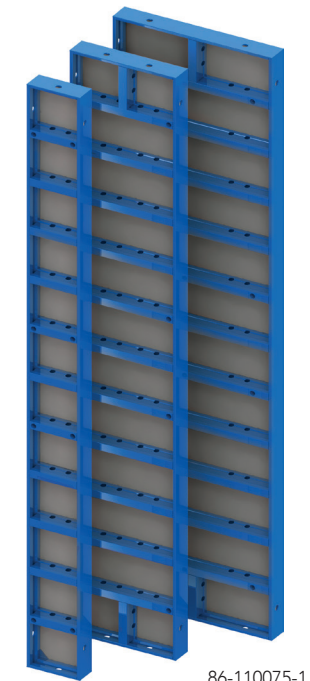
ToblerManu Handset Formwork

The wall elements.



- With Strato panel

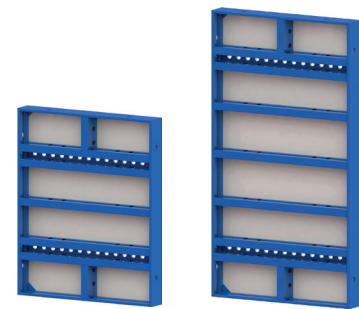
Article no.	Height	Width	Weight
86-110025-1	300 cm	25 cm	23,8 kg
86-110050-1	300 cm	50 cm	37,8 kg
86-110075-1	300 cm	75 cm	50,0 kg
86-112025-1	150 cm	25 cm	12,3 kg
86-112050-1	150 cm	50 cm	18,6 kg
86-112075-1	150 cm	75 cm	25,1 kg
86-113025-1	100 cm	25 cm	8,8 kg
86-113050-1	100 cm	50 cm	14,0 kg
86-113075-1	100 cm	75 cm	18,5 kg
86-114025-1	75 cm	25 cm	6,9 kg
86-114050-1	75 cm	50 cm	11,1 kg
86-114075-1	75 cm	75 cm	14,7 kg



86-110075-1
86-110050-1
86-110025-1

Multi-purpose elements

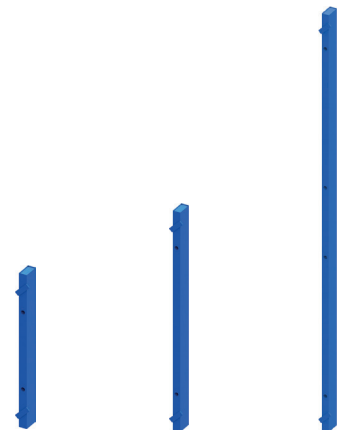
Article no.	Height	Width	Weight
86-123075-3	100 cm	75 cm	17,8 kg
86-122075-3	150 cm	75 cm	24,5 kg
86-123075-2	100 cm	75 cm	25,7 kg
86-122075-2	150 cm	75 cm	19,0 kg
86-123075-1	100 cm	75 cm	18,4 kg
86-122075-1	150 cm	75 cm	24,9 kg



86-123075-2
86-122075-2

Wall levelling

Article no.	Height	Width	Weight
86-160100	100 cm	5 cm	2,2 kg
86-160150	150 cm	5 cm	3,1 kg
86-160300	300 cm	5 cm	6,1 kg
86-161100	100 cm	10 cm	3,0 kg
86-161150	150 cm	10 cm	4,4 kg
86-161300	300 cm	10 cm	8,4 kg



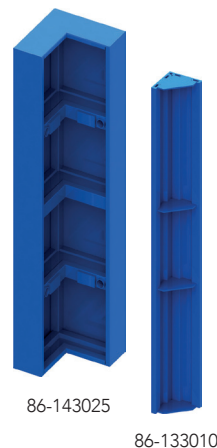
86-160100
86-160150
86-160300

ToblerManu Handset Formwork

Levelling and corner elements.

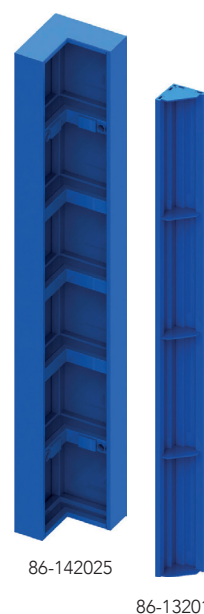
Outer corner

Article no.	Height	Width	Weight
86-132010	150 cm	10 cm	6,2 kg
86-133010	100 cm	10 cm	4,2 kg



Inner corner

Article no.	Height	Width	Weight
86-142025	150 cm	25 cm	21,5 kg
86-143025	100 cm	25 cm	14,7 kg



Hinged corner

Article no.	Height	Width	Weight
86-150150	150 cm	23,8 / 23,8 cm	19,1 kg



ToblerManu Handset Formwork

Accessories.



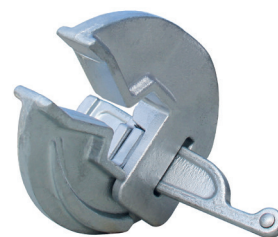
Multi function clamp

Article no.	Weight
86-Z-251015	2,9 kg



86-Z-251015

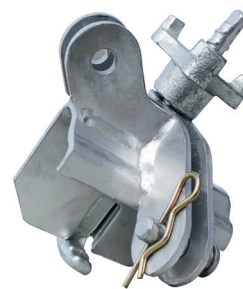
Article no.	Weight
86-Z-251006	1,5 kg



86-Z-251006

Prop connector

Article no.	Weight
84-Z-260038	3,5 kg



84-Z-260038

Foot plate for push-pull prop RS-1-RSS2

Article no.	Weight
84-Z-260034	2,8 kg



84-Z-260034

ToblerManu Handset Formwork

Accessories.

Anchor nut, square 120 mm

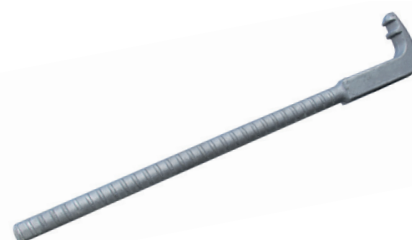
Article no.	Thread	Weight
84-Z-250015	DW 15	1,5 kg



84-Z-250015

Tensioning hook

Article no.	Weight
84-Z-250042	0,6 kg



84-Z-250042

Tie rod

Article no.	Length	Thread	Weight
84-Z-215085	85 cm	DW 15	1,2 kg
84-Z-215100	100 cm	DW 15	1,4 kg
84-Z-215150	150 cm	DW 15	2,1 kg
84-Z-215600	600 cm	DW 15	8,5 kg



84-Z-215100

Face anchor

Article no.	Weight
86-Z-250035	0,6 kg



86-Z-250035

ToblerManu Handset Formwork

Accessories.



Levelling bar

Article no.	Length	Weight
86-Z-250060	85 cm	9,1 kg



86-Z-250060

Anchor holder

Article no.	Weight
86-Z-250010	0,4kg



86-Z-250010

Crane hook

Article no.	Weight
86-Z-251010	2,5kg


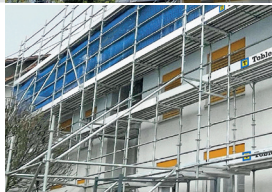





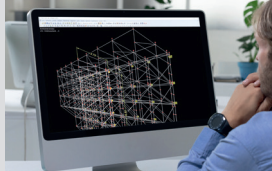


86-Z-251010



MATO Scaffoldings

Efficiency. Flexibility. Safety.

<p>Facade scaffoldings</p>	<p>MATO 1 MATO 2</p>	<p>MATO 53 CK compatible with your existing scaffolding MATO 54 Lay MATO 62 Ple MATO 65 Hün</p>	
<p>All-in-one scaffolding system</p>	<p>MATO 3 MATO 8</p>	<p>MATO Connect Road Bridge MATO Connect Bridge Beam</p>	
<p>Roof systems</p>	<p>MATO Pro</p>	<p>MATO Pro Anti-fall protection MATO Pro Temporary roof systems MATO Pro Walkway roofing</p>	
<p>Mobile scaffoldings</p>	<p>MATO R</p>	<p>MATO R Profi MATO R Pro MATO R One Man Tower MATO R Eco</p>	
<p>Work scaffolding on construction sites</p>	<p>MATO T</p>	<p>MATO T Stair towers MATO T Cable bridges MATO T Ramps for site access MATO T Scaffoldings for Concreting and Reinforcement</p>	
<p>Events</p>	<p>MATO E</p>	<p>MATO E Stages & Tribunes MATO E Event-Service/Support MATO E R & D</p>	
<p>Accessories</p>	<p>MATO Z</p>	<p>MATO Z Scaffolding accessories MATO S Safety accessories MATO B Construction devices Tobler Logistics</p>	
<p>Storage solutions</p>	<p>Tobler Storage</p>	<p>Tobler Cantilever Shelving Tobler Pallet Shelving Tobler Floor Special Shelving Tobler Lattice boxes / Steel boxes Tobler Pallets and Racks</p>	
<p>Services</p>	<p>Tobler Services</p>	<p>R & D / Static calculations / CAD / Trainings / Customer solutions / Customized Solutions / Finance and Consulting Second hand / Trade-in old for new</p>	

Tobler Formwork

Enjoying industrialized construction.



<p>Wall formwork</p>	<p>Tobler Wall</p>	<p>Tobler Top Tobler Manu Master Pro (Ringer) Master steel/ alu (Ringer) System 2000 steel/ alu (Ringer)</p>	
<p>Slab formwork</p>	<p>Tobler Sky</p>	<p>Tobler Deck Tobler Desk Slab Table /Kart Tobler Flex AluDEK (Ringer) DEKplus Slab Table (Ringer)</p>	
<p>Individual formwork</p>	<p>Tobler I</p>	<p>Tobler Rex Girder wall formwork Tobler Varia Circular formwork Tobler Project Special formwork</p>	
<p>Shoring systems</p>	<p>Tobler H</p>	<p>Tobler Tower Heavy-Duty Props Tobler T22 Load-bearing system</p>	
<p>Work scaffolding on construction sites</p>	<p>MATO T</p>	<p>MATO T Reinforcement scaffolding MATO T Ramps for site access, MATO T Towers / Cable bridges MATO R Pro /Eco MATO R One Man Tower</p>	
<p>Engineering</p>	<p>Tobler Kit</p>	<p>MATO 3 MATO 8 MATO Connect Road Bridge MATO Connect Bridge Beam</p>	
<p>Accessories</p>	<p>Tobler Accessories</p>	<p>Tobler Formwork accessories Tobler Construction devices Tobler Logistics Tobler Storage solutions</p>	
<p>Services</p>	<p>Tobler Services</p>	<p>Tobler Rent Tobler ForU Tobler Care Tobler Revalued</p>	
<p>Digital services</p>	<p>my Tobler</p>	<p>Tobler Formwork planner Tobler Engineering</p>	



At home in Switzerland – anchored in Europe

We are constantly driving forward the internationalisation of our product range.



**Order
& advice**
schalung@tobler-ag.com
+41 71 886 06 37

Online order



« Our Tobler Manu handset formwork system, developed in Switzerland, revolutionises concreting both large and small by eliminating the need for an expensive crane. »



Mario Page
Director Export
International
Formwork & Scaffolding

