

Mobilt

temporary fence panels

The Mobilt system consists of galvanized mesh panels, an accessories system and stabilizing feet.

It is utilized in areas undergoing construction or roadwork, where hoarding fences are unnecessary.



easy assembly
and disassembly



solid and durable
construction



a wide range of fence
types and accessories



great protection
of construction sites



anti-corrosion by
galvanization



check out the full range
of our Mobilt fences



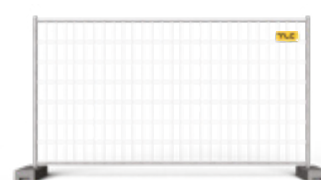
Mobilt



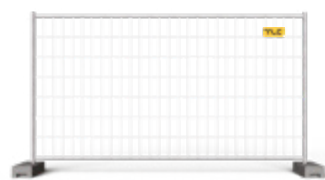
Mobilt S



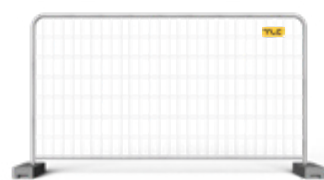
Mobilt CB



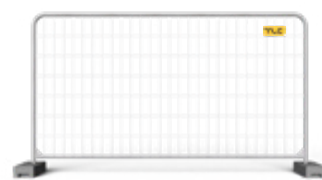
Mobilt PRO



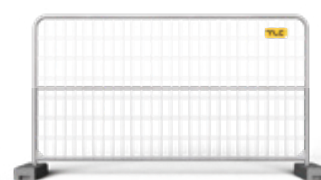
Mobilt HDG-3



Mobilt RC



Mobilt RC CB



Mobilt RC-CBS



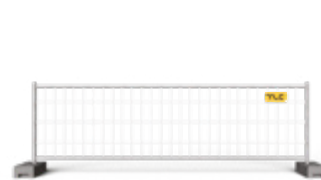
Mobilt Anti-Climb



Mobilt RC-S Anit-Climb



Mobilt H-RC

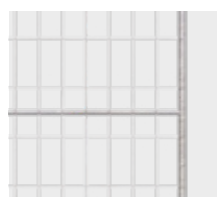


Mobilt H

Additional reinforcement



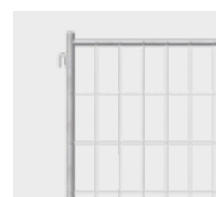
Round corner RC



Horizontal pipe S



Corner reinforcement CB



Hook



Eye

Panel type	Index	Dimensions [mm]	Weight [kg]*	Additional Reinforcement	Mesh eye [mm]	Wire diameter [mm]
Mobilt	OT-MOB-M1	3430 × 2000	11	no	120 × 250	3,0
Mobilt S	OT-MOB-M2	3430 × 2000	13	additional horizontal pipe	120 × 250	3,0
Mobilt CB	OT-MOB-M3	3430 × 2000	11	corner reinforcement	120 × 250	3,0
Mobilt PRO	OT-MOB-P1	3430 × 2000	14,5	no	120 × 250	3,0 × 4,0
Mobilt HDG-3	OT-MOB-HDG1	3430 × 2000	16	no	120 × 250	3,0
Mobilt RC	OT-MOB-RC1	3430 × 2000	12	no	120 × 250	3,0
Mobilt RC-CB	OT-MOB-RC3	3430 × 2000	12	corner reinforcement	120 × 250	3,0
Mobilt RC-CBS	OT-MOB-RC4	3430 × 2000	14	corner reinforcement, additional horizontal pipe	120 × 250	3,0
Mobilt Anti-Climb	OT-MOB-M6	3430 × 2000	16,5	no	40 × 250	3,0
Mobilt RC-S Anit-Climb	OT-MOB-RC8	3430 × 2000	19	additional horizontal pipe	40 × 250	3,0
Mobilt H-RC	OT-MOB-H2	3430 × 1200	8,8	no	120 × 250	3,0
MOBILT H	OT-MOB-H1	3430 × 1200	7,8	no	120 × 250	3,0

*The actual weight of the products may differ from the stated value by up to 5%, as the applicable standards (e.g. EN 10305-3 for tubes, EN 10218-2 for wire, EN 10346 for sheet metal) allow specific dimensional tolerances that directly affect the weight of the final product.