

SHORING TOWER Staflex NT24



OBJECTIVES

Shoring for slab formwork for all types of construction sites, buildings and public works, with a ladder tower featuring integrated collective safety during the assembly phase.

staflex NT24 shoring towers are the benchmark for quality and safety in the building industry: universal shoring towers that can be adapted to any type of construction site without changing the basic components and by simply adding optional accessories.

ADVANTAGES

- Maximum protection against the risks of falling from height.
- Work floor planking, selffolding trap doors with hand guard, automatic antilift system, safety devices included in the specifications, easy access to the interior.
- Maximum protection against the various risks of handling and manipulation,
- The widest range of use on the market, from small sites to large construction sites,
- Quality in the design, superior quality of the tower components: ladder only one tower manufactured in E36 steel, a «high resistance» steel: +50% resistance compared to other offers on the market (more shocks, resistance to more resistance to mechanical fatigue of reuses...).

CHARACTERISTICS

Available in several versions:

- Building version in steel or aluminum,
- up to 4T/feet with slide and up to
- 6T/feet with screw,
- TP version, up to 6,5T/leg in steel.
- Other versions: on consultation with our technical services.

Dimensions:

Standard width: 120 cm

Standard length: 130, 160 and 210 cm

Specific length: 70, 100 cm

STEEL OR ALUMINUM,

ALL COMPONENTS ARE
COMPATIBLE WITH
EACH OTHER

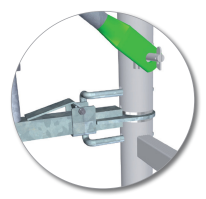
Scan to consult the technical documentation







Aluminium platform automatic trapdoor self-locking system



Integrated lock









Access by **KV brace**



Shifting trolley

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SHORING TOWER

Gamme Staflex

	STAFLEX STANDARD		STAFLEX NT24			STAFLEX MULTIDYNAMIC			STAFLEX MULTIDYNAMIC ERGOLIGHT	
*Réf. tour 120x160	STEEL STEEL base inner jack tube		STEEL STEEL ALU integrated integrated ladder ladder		STEEL STEEL ALU ALU integrated integrated integrated ladder ladder ladder (old frame (new frame guardail) guardail)			STEEL ALU integrated integrated ladder ladder		
LOADS /MAX FEET	6 TONS	4 TONS	6 TONS	6 TONS	5 TONS	6 TONS	6 TONS	5 TONS	6 TONS	5 TONS
Max. weight handled	20.5 kg	20.5 kg	20.5 kg	25 kg	14.8 kg	20.5 kg	25 kg	13.8 kg	15kg	7.5kg
Max. weight of stacked compo- nents	20.5 kg	20.5 kg	20.5 kg	25 kg	14.8 kg	20.5 kg	25 kg	13.8 kg	15kg	7.5kg
Means of access	Mobile ladder		Mobile ladder	I INTEGRATED LAGGER		Mobile ladder	Integrated ladder			
Compliance			Technical note n°24 CRAMIF			Techni- cal note n°24 CRAMIF	 Technical note n°24 CRAMIF Functional requirement criteria and constructive layout of NF P93-551 Access: A1/A2 - Filling: RL1 - Craning: G1 			
Safety	Fall arrest harness mandatory		 Guardrail incorporated in the overlay Aluminium half-bearing with trapdoor Integrated locking system 			 Guardrail incorporated in the overlay Aluminium half-bearing with trapdoor Integrated locking system Automatic locking action Built-in lifting points 				
Ergonomic perfor- mance	Foldi shifting Cran	-	Access by KV braceFolding by shifting trolleyCraning			Access by KV braceFolding by shifting trolleyCraning			 Ergonomic frames (1 m high only) Access by KV brace Folding by shifting trolley Craning 	
Evolu- tion						Platela	ent multion ge entre t ge sous co			