

# TRUTEK LV600M - AUTOMATIC PAT TOOL

#### **Usage:**

- individual fasteners in concrete and steel with nails from 16mm to 72mm long
- serial fastenings in concrete and steel with magazine nails 16 to 62mm long
- fixing plywood and boards to concrete during formwork works
- fixing safety shafts, door and window openings at the construction site
- fixing of drywall steel profiles
- fixing in electric holders and installation accessories
- individual fastening of flashings during facade assembly
- single fastening of steel and trapezoidal sheets to steel structures



#### **Advantages:**

- speed of work setting directly in the ground without the need for drilling both in the ground and in the material being fastened
- automatic reloading of gunpowder and nail in the version with a magazine
- possibility of placing single and magazine nails with head diameter 8mm and 9mm
- simple operation and maintenance
- solid and damage resistant construction
- version with magazine powder and nail charges are in straps of 10 s pcs which allows for 10 consecutive fastenings without loading
- possibility of converting the fastening tool into a single version both the magazine and the single foot are located on front nose piece
- highest safety of work with the fastening tool protection
- against unwanted firing of powder charge

#### Substrate material:

Concrete and reinforced concrete class max. C30 / 37, hot rolled structural steel, solid ceramic brick, silicate block and hollow silicate block

Technical data of the LV600M nailer					
Tool weight	3,2kg				
Tool length	340mm				
Guide diameter	9mm				
Cartridge caliber	6,3/10 Calibre with 10 shots.				



#### Selection of ammunition depending on the type of ground

Product Code	Cartridge calibre	Power	Colour	Steel <12mm	Steel <8mm	Steel >6mm	Steel >4mm	Concrete C40/45	Concrete C20/25	Concrete >C16/20	Silicate Brick	Full Brick
TDL10CR	6.3/10	Strong	Red									
TDL10CY	6.3/10	Average	Yellow									
TDL10CG	6.3/10	Weak	Green									

Use in the fastening tools: TRUTEK LV600M, SPIT P370



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### **DIRECT INSTALLATION**



## Single TC and TC M magazine nails for setting in steel and concrete with a head diameter of 9mm

Produ	ıct Code	dimension	Min. Embedment depth in the ground [mm]				Max. attached element thickness [mm]			
Single	Magazine	dxL	C16/20	C20/25	C25/30	Stal	C16/20	C20/25	C25/30	Stal
Nails	Nails	[mm]								
TC15	TC15M	3,7x15	-	-	-	4	-	-	-	5
TC20	TC20M	3,7x20	-	-	-	4	-	-	-	10
TC25	TC25M	3,7x25	22	22	22	4	3	3	3	15
TC30	TC30M	3,7x30	22	22	22	4	8	8	8	20
TC35	TC35M	3,7x35	22	22	22	4	13	13	13	25
TC40	TC40M	3,7x40	22	22	22	4	18	18	18	30
TC50	TC50M	3,7x50	22	22	22	4	28	28	28	30
TC60	TC60M	3,7x60	22	22	22	4	38	38	38	50
TC70	-	3,7x70	22	22	22	4	48	48	48	60
TC80	-	3,7x80	22	22	22	4	58	58	58	70
TC90		3,7x90	22	22	22	4	68	68	68	80

Use in the following tools: TRUTEK LV600M and SPIT P370

#### Strength parameters of TC single nails and TDM and TC M magazine nails

Pin designation	TD; TDM; TC; TC M
Recommended load capacity for pulling out the nail from the steel substrate [kN]	2,0
Recommended load-bearing capacity for pulling the nail out of the concrete substraate [kN]	1,0
Design load on nail shear in steel substrate and in concrete [kN]	2,0
Minimum center distance in steel in [mm]	12
Minimum inter-axle spacing in concrete C20 / 25w [mm]	75
Minimum distance from the edge in steel in [mm]	25
Minimum distance from the edge in concrete C20 / 25w [mm]	75

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