

Dynamik CN60-688ES Concrete Nailer High-end Technology for best enduser performance.

Description

The new CN60-688ES convinced endusers when they first took the tool in their hands and started nailing! The well balanced design of the tool keeps a safeguard grip to lead this real powerful tool doing a good job all day long. Forty nails' capacity of the magazine and long power supply of the battery are features make this nailer a real good tool for drywalling.

Fastening applications :

Metal studs to sand lime bricks / concrete / steel girders; metal to metal; wood to concrete / steel.



Technical Data:

Type description:	CN60-688ES
Item Code:	12000507
Nail type, plastic collated :	0° degree
Magazine type:	Rear loader
Magazine capacity, nails:	40
Max. drives per hour:	1,000 nails
Average drives p.battery	Up to 5,000
Average drives p.fuel cell, 40g:	1,100 nails
Actuation mode:	Sequential
Tool, incl. battery, kg:	3.98
Battery, kg:	0.28
Dimension L/W/H, mm:	453/119/381
Nail wire size Ø mm:	2.6
Nails per strip:	10
Nail length, mm:	15 - 58
Emission sound pressure at the workstation.: $L_{pA, 1s, d}$	96

Specification / Accessories

Tool, tool case, charger, second battery, adapter (sleeve, white) for common 40.gram / fuel cells, safety glasses, wrench allen key, enduser manual.

This tool conforms to the
EN 12100-1-2004, EN 12100-2-2004,
EN 792-13-2000 of Directive 98/37/EC.



Tool features and benefits:

Long magazine helps to reduce unexpected temporary breaks e.g. when up on a ladder saves time and money.

Good power to weight ratio- decreases operator fatigue and increases working efficiency.

Long term power supply of the battery- 5,000 drives per battery reduces time-outs to its real limit.

Durable and reliable tool design- best tool investment for drywalling money can buy

Dynamik CN60-688ES

Drywall business: "Main section
of a wide variety of jobs you can use it for!"

Joh. Friedrich Behrens AG
Bogenstraße 43-45
D-22926 Ahrensburg
Phone +49 (0) 4102) 78-0
Fax: +49 (0) 4102 78-250
www.bea-group.com
info@bea-group.com



Convenient: Low noise




Easy to access





Handy anytime



Close to the ceiling: Powerful at low rebound

High performance nails:	Application examples:	Nail length
	Metal studs to steel girder	15 mm
	Metal studs to sand lime bricks	20 / 25 mm
	Metal studs to concrete	20 / 25 mm
	Metal studs through render into bricks	40 mm
	Steel to steel	depends on ...
	Wood to concrete or sand lime bricks	40 mm
CN60-688ES is capable of driving concrete nails up to 58 mm length. For new applications the suitable nail length has to be individually checked out by endusers!		

Dynamik Packs are available for all systems:

	Article Description:	Article code: (Pack)	Steel- Nails, Length, mm	Pack, kg	Carton, kg		Fuel cells /nails guaranteed to fit in tool type:
Packs for Dynamik and Pulsa 1000... consist of: 1 Fuel Cells and 1000 steel nails. 10 packs in a carton!							
	CN 26x15 P1000	10400614	15	1,3	13,7		Dynamik CN60 Pulsa 1000/TF Powers Trak-It C4 PowersTrak-It C3 Würth DIGA CS1
	CN 26x20 P1000	10400615	20	1,4	14,7		
	CN 26x25 P1000	10400616	25	1,7	17,7		
	CN 26x30 P1000	10400617	30	1,8	18,7		
	CN 26x35 P1000	10400618	35	2,1	21,7		
	CN 26x40 P1000	10400619	40	2,3	23,7		
			50	coming soon			Dynamik CN60 Trak-It C3/C4
			58	coming soon			
Packs for Pulsa 700E/P consist of: 2 Fuel Cells and 1000 steel nails. 10 packs in a carton!							
	CN 26x15 P700	10400620	15	1,3	13,7		Pulsa 700E/P
	CN 26x20 P700	10400621	20	1,4	14,7		
	CN 26x25 P700	10400622	25	1,7	17,7		
	CN 26x30 P700	10400623	30	1,8	18,7		
	CN 26x35 P700	10400624	35	2,1	21,7		
	CN 26x40 P700	10400625	40	2,3	23,7		