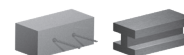


SPITFIRE P370



In accordance to:
EN 15895+A1: 2018
EN 12549
Directive Tool:
2006/42/EC
Loads:
2013/29/UE
EN 16264

Tool specifications

Name	Spitfire P370	Spitfire P370 C60
Impact force (Joules)	350	350
Weight (kg)	2.8	3.2
Overall dimensions LxH (mm)	435/69/208	450/69/240
Ammunition caliber	6.3/10 (10 loads per disc)	6.3/10 (10 loads per disc)
Disc loads colors	Brown, Green, Yellow, Red	Brown, Green, Yellow, Red
Pin capacity (nbr)	single shot	10 in magazine (1 strip)
Fastener, lengths mm	20 to 70 with C9 for concrete 15 to 70 with SC9 for steel and hard concrete (80 and 90 if predriven)	15 to 60 in strip

Characteristics

Automatic piston return by rubber spring
Universal fully automatic tool (1 pin per second with magazine)
Power adjustment by wheel with indicator
Different nose adapters for different application

Safety specifications

CE marking
Indirect action class A1 (A*), velocity < 100 m/s
Complete contact pressure necessary to generate the shot
Shock energy absorber for comfort
Easy and quick maintenance
Window for checking cartridge presence
Noise level at operator, EN 12549: LWA,1s = 110 dB(A) / LpA,1s,0 = 106 dB(A) / Lp Cpeak = 144 dB(C)
Vibration: < 2.5 m.s ⁻²

Accessories	Consumables
Single shot	C9, CR9, CR9P, SC9, SBR9, SA9, CT30, C9 clip A, Shuttering spacer, Formwork spacer, metal P-CLIP, CR9TP
Magazine	C9, SC9 (15 to 60 mm in strip), metal P-CLIP
Kit CI 50 to 120	CI-6 (up to 120 mm)