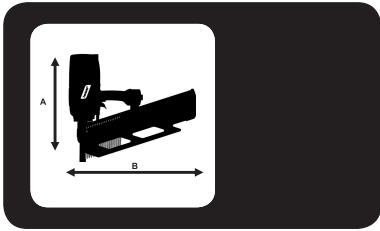




haubold®

RN160





RN160

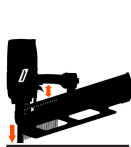
		A = 518 mm
		B = 612 mm
		C = 168 mm
		= 7,16 kg

	Min. 5,0 bar Max. 8,3 bar
3,84 l (6 bar) /	
Ps max. = 8,3 bar	

	L_{WA,1s} = 110 dBA L_{pA,1s} = 100 dBA L_{pA,1s,1m} = 97 dBA
	EN 12549+EN ISO 4871
	Vibration = 5,8 m/s²
EN 12096 : 1997 ISO 8662-11	

	Max. 60 x
Haubold Nails 21°	
L = 100 - 160 mm D_{max} = 9,2 mm d = 3,8 - 4,6 mm	
P_c = 37 or 42 mm P_n = 6,5 or 8,5 mm	



	<p>Sequential trigger actuation/ Einzelauslösung/ enkelschots/ Déclenchement du tir - mode séquentiel/ Funcionamiento secuencial "en continuo"/ Gatilho de actuação sequencial/ funzionamento sequenziale (colpo a colpo)/ Enkeltskuds aftrækker/ Enkelskott/ Enkeltskudds avtrekker/ Kertalaukaisu/ Üksiklasu meetodil töötamine/ Uruchromienie spustu sekwencyjne/ Sekvenční spoušť/ Egyes lövés (szakaszosan működtetett elsütő billentyűvel)/ Posamezno proženje/ Kontaktirajte singl / Последовательная активация при нажатии на курок/ Sekvenčná aktivácia spúšte/ التشغيل بالزر التسلسلي المقود / Nuoseklusis paleidimo mechanizmas/ Sekvenciālās palaišanas iedarbināšana Raðkveikjuvirkjun</p>
--	---

Model: RN160 Full sequential actuation
No. 576204





RN160 Nail specification:

PNEUMATIC STRIP NAILER
Code: 576204
Trigger actuation: Full sequential








L = 100 - 160 mm P = 37 or 42 mm
D = 9.2 mm Plus 4.3 or 5.5 mm
d = 3.8 - 4.6 mm



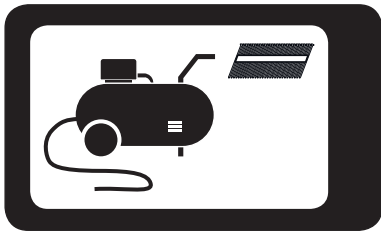
ITW Befestigungssysteme GmbH,
Carl-Zeiss-Str. 19 - 30966 Hemmingen, Germany



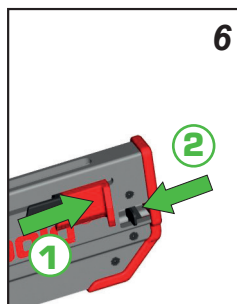
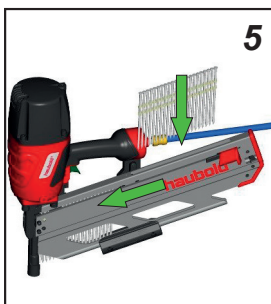
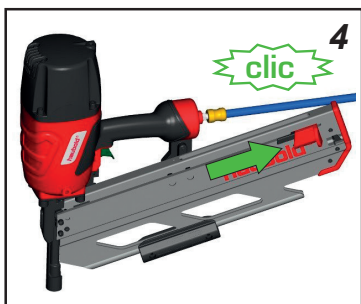
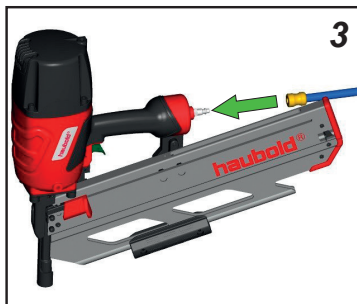
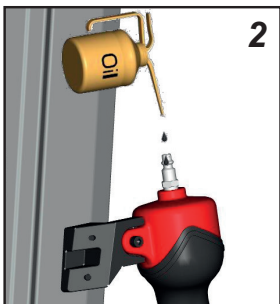
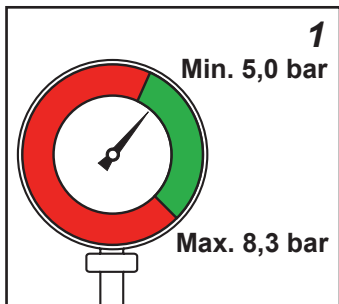
				
No. 014748 + No. 576203		No. 014121		

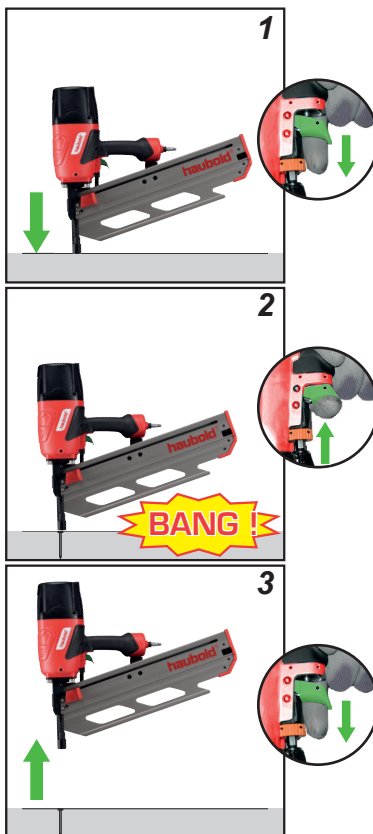
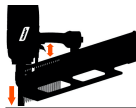
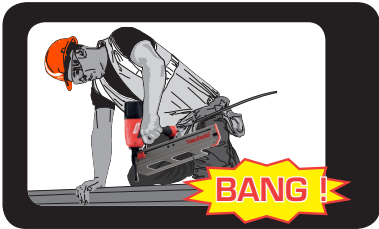
Accessories

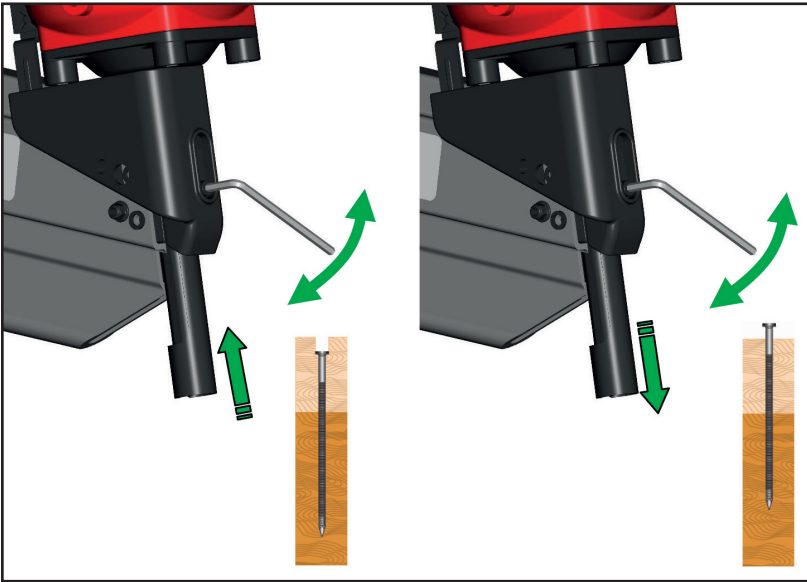
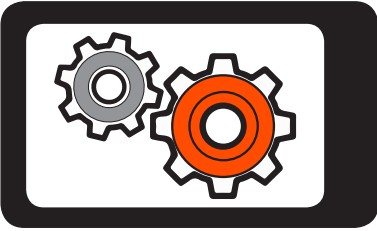
		
No. 151299 / No. 576216 0,5 l oil / 1 l oil	No. 576377 Hanger	No. 576365 Exhaust Filter

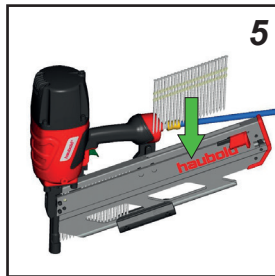
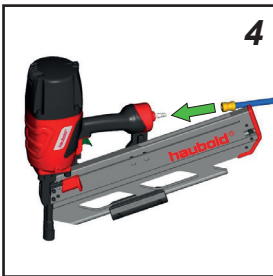
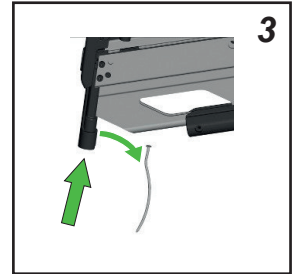
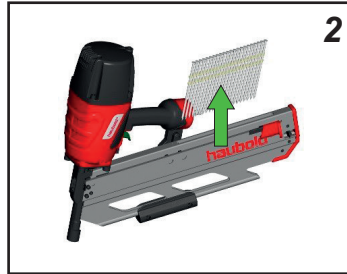
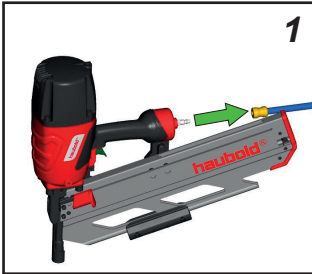
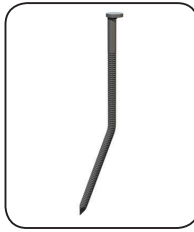
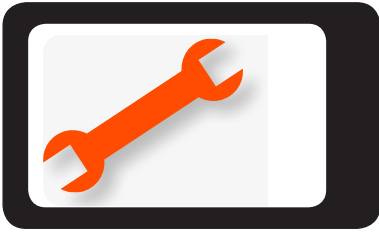


014 748











YY= Year of manufacture
WW = Week of manufacture

**Resting position/ Ruheposition/ Position de repos/ Ruststand/
Posición de descanso/ Posizione di riposo/ Posição de des-
canso/ Pozycja spoczynku/ Klidová poloha/ Nyugalmi állapot/
Положение в нерабочем состоянии/ Θέση αδράνειας/ Hvile-
tilling/ Viloläge/ Hvileposisjon/ Lepoasento/ Položaj mirovanja/
Pokoјová poloha/ Položaj mirovanja/ وضع السكون / Ramybės
padėtis/ Ooteasend/ Miera stāvoklis/ Hvíldarstaða**



haubold[®]

ITW CONSTRUCTION PRODUCTS EUROPE
Code 576203 (05/2019)
www.spitpaslode.com