



F58A RHN20-90C
SCR LOW PROFILE



**TOOL-
FEATURES**

- Reduced weight thanks to low tool profile
- Includes a patented sequential fire/ bump fire device
- New, easy jam clearing system: total release of the complete magazine

**SCRAIL®
SUBLOC® PRO**

- Aggressive double threads for squeakless subfloors
- Vastly improved holding power vs. ring shank nails
- Material: standard steel, SS304/A2 stainless steel
- Finish: electro-galvanized, FasCoat®

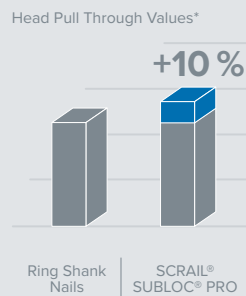
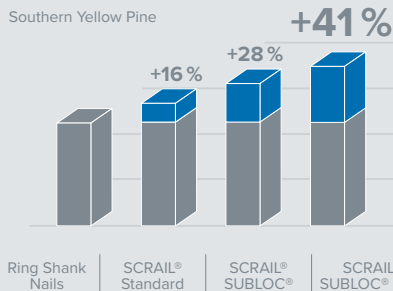


CONTACT & SERVICE

Our sales team
is available at:

P +43 7724 2111-671
sales@beck-fastening.com
www.beck-fastening.com

**SCRAIL®
SUBLOC® PRO
WITHDRAWAL VALUES:**



*Detailed Plywood, OSB and 'AdvanTech performance data available on request.
'AdvanTech' is a trademark of its respective owner.



F58A RHN20-90C SCR LOW PROFILE

APPLICATIONS

- Subflooring - SUBLOC® PRO
- Rafters and joists
- Decking
- Trusses
- Framing
- Fencing
- Pallets
- Boxes and crates

HANDLING

1. Load fastener from the top into the magazine
2. Connect air supply
3. Avoid a dry or dirty tool by lubricating respectively cleaning regularly

TOOL CHARACTERISTICS

Height	Width
350 mm	137 mm
13.78 inch	5.39 inch
Length	Weight
540 mm	3,75 kg
21.20 inch	8.26 lbs

Pressure

5 - 8 bar | 70 - 120 psi

Air consumption per shot

1.86 L. | 0.066 SCF
Performance at 90 psi | 6.2 bar (0.62 MPa)

NOISE VALUE

(EN 12549+A1 : 2008, EN ISO 4871 : 2009)

$L_{WA,1s}$: 98.38 dB (A) - $K_{WA,1s}$, 2.5

$L_{pA,1s}$: 93.00 dB (A) - $K_{pA,1s}$, 2.5

VIBRATION VALUE

(UNI ISO/TS 8662-11)

3.98 m/s²

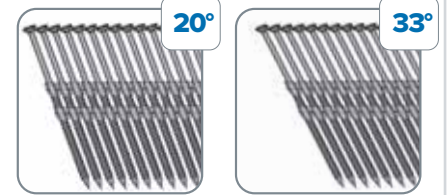
ACTUATION & LOADING

Actuation System: Single Shot & Contact Actuation

Loading: Top Loading

VARIATIONS

F58AC RHN20-90C SCR
F58AC CHN33-90B SCR
F58A CHN33-90B SCR



FASTENER DATA NAILS

Diameter	2,9 - 3,8 mm 0.114 - 0.148"
Length	50 - 90 mm 2 - 3 1/2"
Capacity	62
Nail Type	17° + 20° Plastic Strip Nails

FASTENER DATA SCRAIL®

Diameter	2,8 - 3,5 mm 0.110 - 0.138"
Length	50 - 75 mm 2-3"
Capacity	62
SCRAIL® Type	20° Plastic Strip SCRAIL®
Drive Type	phillips® pozi (pozi-drive®) torx® square versa

