# uperfinisher...



## NF255FA/18

Drives 15~55mm(5/8"~2-3/16") length brad nails

#### **FEATURES**

- ■Lightweight-only 1.2kg & Slim body Compact and well balanced body. Easily reaches tight spots.
- Selectable fire mechanism The tool can be contact or single fired with switch lever.







Dial adjustable depth control

Dial depth control requires no special tools.

■Easy jam clearance system





**Belt hook** 

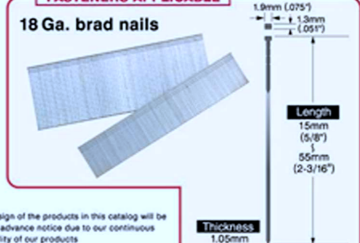
Nail indicator on the magazin





#### APPLICATIONS

- Door and window casings Plywood, decorative boards, and other interior finish works . Panel assembly and moldings
- Sub flooring •Furniture assembly, case back fastening. blind pinning and other finishing work ●Cabinet assembly







The specifications and design of the products in this catalog will be subject to change without advance notice due to our continuous efforts to improve the quality of our products

PRODUCT NO.

DIMENSIONS

RECOMMENDED OPERATING PRESSURE

A-weighted single-e sound power level

A-weighted single-event sound pressure level

LOADING CAPACITY AIR CONSUMPTION

WEIGHT

DATA NOISE

The specifications and design of the products in this catalogue will be subject to change without advance notice due to our continuous efforts to improve quality of our products



Sole NZ Distributor fastening solutions **AUCKLAND** 34 Lansford Cres 3/94 Newton Rd Ph 09 828 2019 Ph 07 575 0088 Ph 03 358 8135

**TAURANGA** Mt Maunganui

CHRISTCHURCH 3 Industry Ave Waterloo Park

(.041") -

www.sifco.co.nz sales@sifco.co.nz

OS918NZA



### Vibration characteristic value FASTENERS APPLICABLE

NF255FA/18

1.2kg (2.7lbs)

5 to 7 bar (70 to 100 p.s.i.)

LpA, 1s, d 79.8d8 EN12549:1999

2550H1×64(W)×244(L)mm 10"×2-1/2"×9-5/8"

0.681(0.024ft<sup>3</sup>) at 7bar operating pressure

LWA, fs., d 85.9dB These values are determined

2.36m/s<sup>2</sup> These values are determined and documentation accordance to ISO 8662-H

and documented in accordance to