



23 Exhibition Drive, Malaga Western Australia

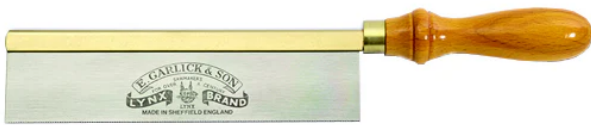
Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

150MM (6") 20TPI GENT'S SAWS WITH BRASS BACKED BLADE AND BEECH HANDLE BY LYNX



| SKU | Option | Part # | Price |
|---------|--------|--------|-------|
| 8000277 | | | \$38 |

| Model | |
|-------------------------|------------------------|
| Type | Gents Saw |
| SKU | 8000277 |
| Barcode | 5060446170830 |
| Brand | Lynx |
| Size | 150mm (6") |
| Technical - Main | |
| Material | Brass Backed Blade |
| Teeth | 20TPI |
| Country of Origin | |
| Manufactured in | Sheffield, England |
| Packaging + Shipping | |
| Shipping Weight (Gross) | 1.48 kg |
| Packaging | Hang Sell Blister Pack |

Originally designed for the 'Gentleman' woodworker, this smaller handled saw is a variety of Dovetail Saw. The perfect partner to the Hand and Tenon Saws, the classic Gent's Saws are made for dovetail applications and are still a very popular seller today and come in a range of sizes to compliment your work. The Gents Saw has a brass back and beech handle, 20TPI as standard. **Saws available in packaged (Hang Sell) or unpackaged (Educational Range - Plastic Sleeve)** The Educational Range:- With budget considerations being of precedence but also the need to instill the use of high quality, re-sharpenable tools, Lynx have created the educational range. The saws have all the great features of high quality saws in its use of good quality steel and beech handles, however remain affordable by economising on some of the aesthetics and packaging options. These saws will ensure that starter woodworkers will not become deterred by a saw that does not function to a high standard and will encourage the use of traditional tools and skills. These saws can be re-sharpened. **Features:-**

For cutting dovetails and other fine applications

Beech Handle with Brass Ferrule

Brass Back

Etched with Lynx logo

Packed in blister pack with back card

Can be re-sharpened