



a cut above









Perfectly shaped gripfor optimal distribution
of the pressure in the hand

Why ERGO™ is important

A GREAT HANDSAW IS A LOT MORE THAN JUST A NICE HANDLE

The ERGO™ Handsaw is designed to make the job easier, more comfortable and less demanding for your muscles and joints



The elastomer has a smooth

micro-textured surface for optimal force transmission

Versatile handle

Sawing upside down

without losing the comfort









NXT toothing is the result of further development of the acclaimed XT toothing. NXT's high task performance cuts smoother and straighter than any other toothing without compromising cutting speed



INSPIRED BY PROFESSIONALS









Grip's angle allows a natural arm

position for an effective sawing.

Excellent performance with minimum

muscle and joints stress







SUPERIOR HANDLE

Ergonomically shaped 3-component handle for a firm and comfortable grip in warm and cold environments

Heavy duty handle with metal component for optimal balance and comfortable sawing



ERGO™ Handsaw



MADE IN SWEDEN











Angled nose for better access

Superior low friction coating for a smooth sawing performance



The new NXT toothing (patent pending) cuts smoother and straighter than any other saw without compromising cutting speed

Materials printed on the blade supported by a non fading color coding for easy selecting the right handsaw

























High quality aluminium

as well as retaining and

protecting the locking

mechanism

body ensures rigidity





Handsaw System

Features & Benefits

The best ERGO™ handsaw handle ever!

Patented Locking



Long lever for easy locking and release of the saw blade

Easy access to lever through opening in handle end

provide maximum grip, comfort and safety

High quality blade locking system - ensures no play between handle and blade when assembled



Two different handle sizes



EX-RL



EX-RM Righthanded Medium



EX-LL Lefthanded Large

Available for left or righthanded users

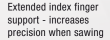




Pre-Lock



Comfort and Stability



Thermoplastic Elastomer (TPE) for optimum friction and a warm feel

Soft shapes and materials ensure user comfort



The angle and position of the handle in relation to the blade teeth reduces sawing forces and increases efficiency

The asymmetrical handle design eliminates pressure points and stops the hand sliding on the handle





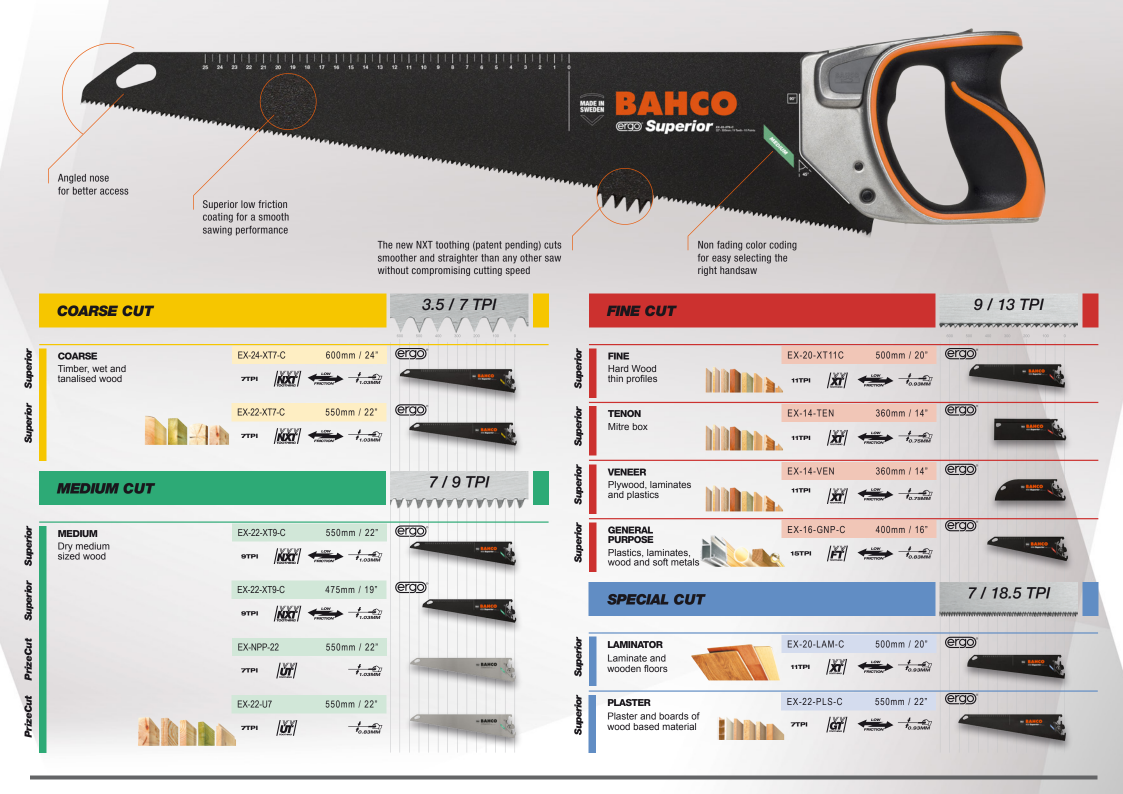






















Angled nose for better access A variety of tooth designs for a wide range of applications

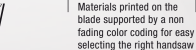












Comfortable 2-component grip fixed with screws









Angled nose for better access Tooth designs for universal applications

7 311518 044947 >



Materials printed on the blade supported by a non fading color coding for easy selecting the right handsaw 2-component grip fixed with screws







www.bahco.com

