



SMARTCUT BOWSAWS
BÜGELSÄGEN
SERRAS DE ARCO

Technical Information

- In 1985 the Royal Institute of Technology in Stockholm investigated the constructing business. They discovered that one of the most common injuries was that the workers cut themselves in their hands while working with a bowsaw. This was due to the fact that Bowsaws were only available with big teeth for fast cut. With a patented technology based on computerized manufacturing we can now produce sawblades with small teeth for a safe start, medium size teeth for high precision and big teeth for fast cut, all on the same blade.



COMBI SAW 12"

Bow + 1 blade for wood + 1 blade for metal

1 Sägeblatt zum Bearbeiten von Holz, 1 Sägeblatt zum Bearbeiten von Metall und Plastik.

Arco+1 lâmina p/ madeira + 1 lâmina p/ metal



BOW SAWS / BÜGELSÄGEN / SERRAS DE ARCO

	CODE	SIZE
PRUNING SAW	BS21	21" - 530MM
ALLROUND SAW	BS24	24" - 610MM
HEAVY DUTY SAW	BS30	30" - 760MM
HEAVY DUTY SAW	BS36	36" - 910MM

DELUXE SMART CUT SET 12" & 30"

Combi Saw 12" + Heavy-Duty saw 30"

Bügel sägenset mit 12" Säge mit 2 Sägeblättern und 30" Säge mit 1 Holz sägeblatt



REPLACEMENT BLADE

Ersatzblatt
Lâmina Extra

TYPE	CODE	SIZE
REPLACEMENT BLADE FOR WOOD	BSB12	12" - 300MM
REPLACEMENT BLADE FOR WOOD	BSB21	21" - 530MM
REPLACEMENT BLADE FOR WOOD	BSB24	24" - 610MM
REPLACEMENT BLADE FOR WOOD	BSB30	30" - 760MM
REPLACEMENT BLADE FOR WOOD	BSB36	36" - 910MM
REPLACEMENT BLADE FOR METAL	BSBM12	12" - 300MM

Background**BLADE WITH 3 DIFFERENT TEETH SIZES:**

Small teeth for a safe start
Medium size teeth for high precision
Big teeth for a fast cut

LÂMINA COM DENTES DE 3 TAMANHOS :

Dentes pequenos para um início suave e seguro
Dentes médios para um corte de grande precisão
Dentes grandes para um corte rápido e eficiente

SÄGEBLATT MIT 3 VERSCHIEDENEN ZAHNGRÖSSEN:

Kleine Zähne für einen sicheren Start
Mittelgroße Zähne für hohe Präzision
Große Zähne für einen schnellen Schnitt



*Top Quality | Patented Technology
Three different teeth on one and the same sawblade
Safe Start - Fast Cut - High Precision
A new technology to minimize the risk of accidents*