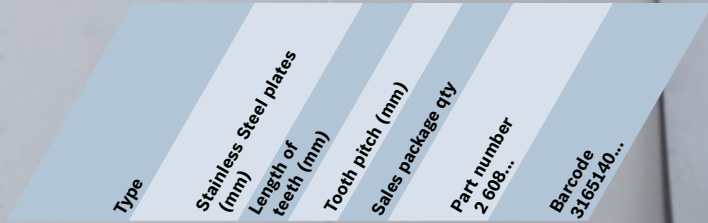


The Inox jigsaw blade range

at a glance.



BIM



“basic for Inox” jigsaw blades

T 118 GFS	0.5 – 1.5	57	0.8	3	636 498	451864
T 118 GFS	0.5 – 1.5	57	0.8	5	636 496	451840
T 118 EFS	1.5 – 4.0	57	1.4	3	636 499	451871
T 118 EFS	1.5 – 4.0	57	1.4	5	636 497	451857

HM/TC

long life



“special for Inox” jigsaw blades

T 118 AHM	1.5 – 3.0	59	1.1	1	633 H03	264266
T 118 AHM	1.5 – 3.0	59	1.1	3	630 663	017749
T 118 EHM	2.0 – 5.0	59	1.4	1	633 H04	264273
T 118 EHM	2.0 – 5.0	59	1.4	3	630 665	017756



**Showing Inox
their teeth:**

Jigsaw blades from Bosch.



Robert Bosch Limited
Power Tools
PO Box 98, Uxbridge,
Middlesex, UB9 5HJ
www.bosch-pt.com



BOSCH
Invented for life

NEW! “basic for Inox” jigsaw blades. Innovative tooth strip. Powerful in performance.



BOSCH
Invented for life

The Inox specialist range from Bosch: Optimum cutting performance

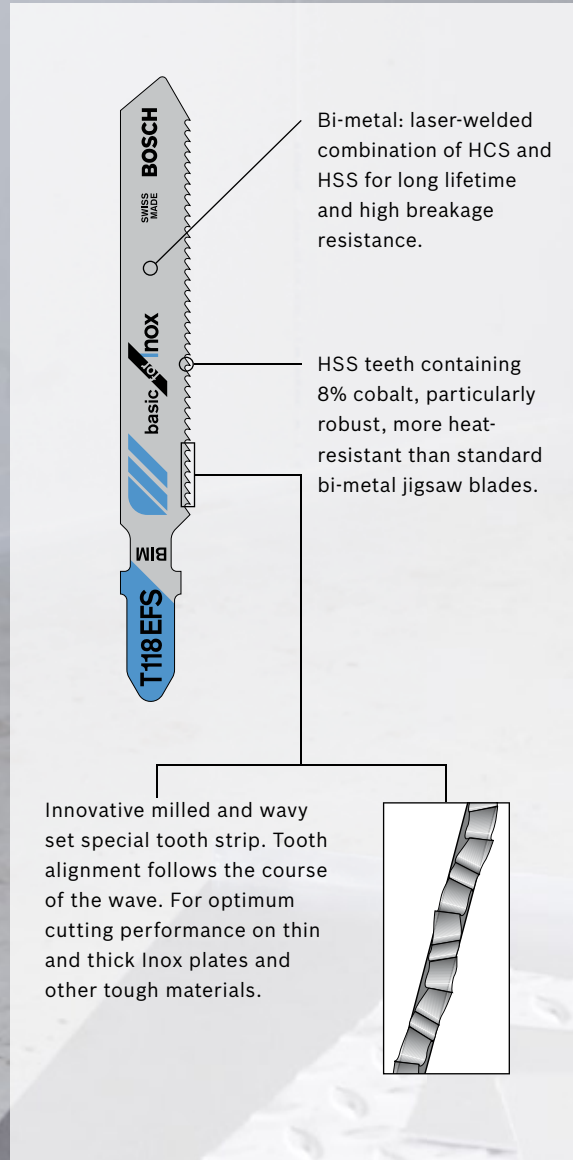
The right jigsaw blade for any requirement.

on stainless steel plates: “basic for Inox”.

The use of stainless steel continues to increase in the metal working industry, building trade and related sectors.

This has been confirmed by the current international study conducted by the ISSF*, so a reason for Bosch to extend their Inox jigsaw blade range. In addition to the tried and tested “special for Inox” jigsaw blade, which excels due to its robustness and durability, Bosch has now introduced the “basic for Inox” jigsaw blade.

This blade offers optimum cutting performance on thick and thin stainless steel plates, thanks to its unique milled and wavy set special tooth strip. The attractive price makes the “basic for Inox” jigsaw blade a real alternative for occasional use on stainless steel.



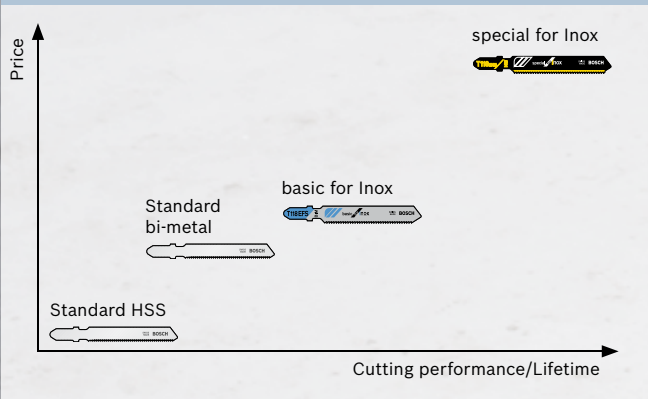
The new “basic for Inox” jigsaw blade T118 GFS is particularly suitable for working on thin stainless steel plates.



The new “basic for Inox” jigsaw blade T118 EFS offers optimum cutting performance on thick and thin stainless steel plates.



The strengths of the Inox jigsaw blades



*ISSF – International Stainless Steel Forum, Belgium, 2006