Speed for Metal for particularly powerful and fast cuts

Sheet metals



T121GF for very thin sheet metals.

Pipes and profiles



T321AF for thin-walled metal pipes and profiles.



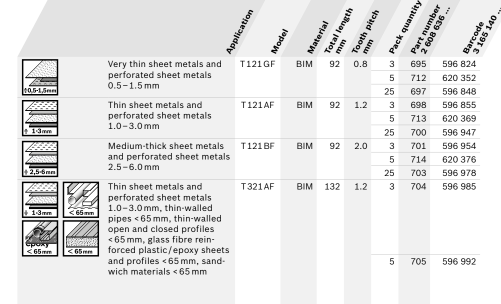
T121AF for thin sheet metals and perforated sheet metals

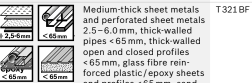


T121BF for medium-thick sheet metals and perforated sheet metals.



T321 BF for thick-walled metal pipes and profiles.





2.5-6.0 mm, thick-walled pipes < 65 mm, thick-walled open and closed profiles < 65 mm, glass fibre reinforced plastic/epoxy sheets and profiles < 65 mm, sandwich materials < 65 mm

707 597 012 5

597 005

3 706

BIM 132 2.0

Robert Bosch Limited

Power Tool Division PO Box 98, Uxbridge Middlesex, UB9 5HN United Kingdom www.boschpowertools.co.uk



Extremely durable.

+Extra!

i martinetal = 0 805CH

1 619 A00 UW4 - en - PT-AC/MKB1 - Printed in Germany - Imprimé en Allemagne. Subject to technical alterations. Liability for printing errors is not accepted. Date: 01.01.2011



Steel has met its match: The world's fastest jigsaw blade

NEW! Speed for Metal. Outstandingly fast.

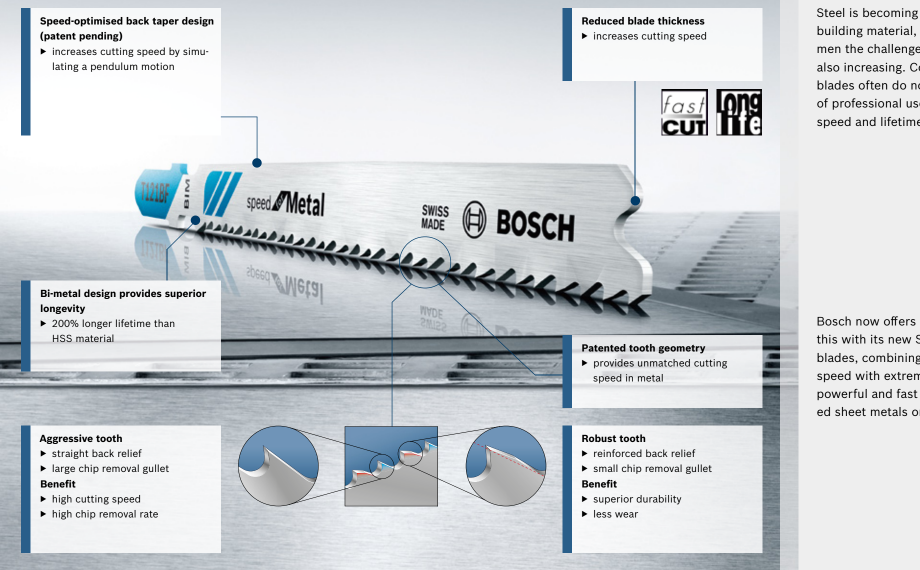


ALLA MAADADADADAD

Speed for Metal jigsaw blade

Outstanding cutting speed and superior longevity in metal

The innovative solution for particularly powerful and fast cuts



Steel is becoming increasingly important as a building material, and for professional tradesmen the challenges of cutting this material are also increasing. Common HSS metal jigsaw blades often do not meet the expectations of professional users with regard to cutting speed and lifetime.

T 321 AF.

Bosch now offers an innovative solution for
his with its new Speed for Metal jigsaw
lades, combining exceptionally high cutting
peed with extreme longevity. For particularly
oowerful and fast cuts, even in thick perforat-
ed sheet metals or thick-walled metal profiles.

350%	

- 300% 250% 200% 150% 100% 50%
- 0%



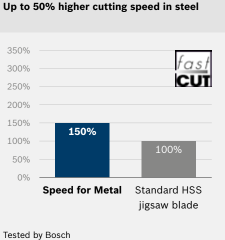
Thin-walled profiles up to 65 mm are easily cut with the



T121BF – ideal for cutting thick sheet metals, with or without holes.



Fast cutting of thick-walled pipes up to 65 mm with the T 321 BF.



Up to 200% longer lifetime

