



www.bosch-professional.com

CARBIDE RECIPROCATING SAW BLADES

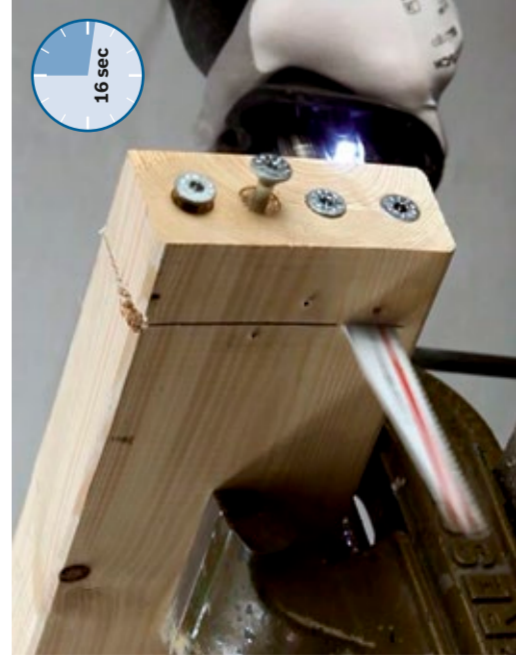
THE BEST YOUR TOOL CAN GET.

Bosch Carbide Technology guarantees longest lifetime even in toughest materials – outlasting any standard Bi-Metal blade. Bosch Professional Accessories. It's in your hands.

Bosch Carbide Technology. Supporting the Toughest.

Carbide reciprocating saw blades succeed in materials where Bi-Metal blades quickly fail.

Bosch offers you a full range of carbide reciprocating saw blades which enable you to cut toughest materials.



Bosch Carbide Technology gets the job done!



Bi-Metal blades fail quickly.



The new Endurance for Wood and Metal Demolition blade is the ideal solution for toughest jobs on the construction site.

Our new Carbide Heroes.

Endurance for Wood and Metal Demolition

Easy Access
Due to tapered body

Withstands toughest abuse
Due to new wide shoulder design

Extra-Long Lifetime in Demolition Applications
State-of-the-Art carbide technology ensures effective cutting of high strength steel materials embedded in wood

Optimal Stability and Rigidity
Due to thick 1.25 mm body and increased 25 mm blade width

Fast Cuts in Wood and Metal
Due to large 5-7 teeth per inch (TPI) tooth design

Speed for Wood

Easy Access
Due to tapered body

Extra-Long Lifetime in Rough Applications
State-of-the-Art carbide technology ensures effective cutting of all wooden materials, regardless of density and hardness

Fast Cuts in Wood
Due to large gullets combined with large 3 TPI/8 mm tooth spacing

Optimal Stability and Rigidity
Due to thick 1.25 mm body and increased 25 mm blade width

Robert Bosch Limited
Power Tools Division
PO Box 98, Uxbridge
Middlesex, UB8 3HN
United Kingdom
www.boschpowertools.co.uk

6035 951 370 - en - P1ACJ/MKB1 - Printed by Robert Bosch AG, Power Tools, PO box 264, 4501 Solichurn, SWITZERLAND. Subject to technical alterations. Liability for printing errors is not accepted.

Bosch Carbide Technology for reciprocating saw blades.

Supporting the Toughest.



Endurance for Wood and Metal Demolition

NEW!



Name	Length mm	Pack. qty.	Part No. 2 608 ...
S967 XHM	150	1	653 271
	150	10	653 387
S1167 XHM	225	1	653 272
	225	10	653 312
S1267 XHM	300	1	653 273
	300	10	653 388

Suitable for cutting:

- ▶ Wood with nails or screws
- ▶ Hardened nails embedded in wood
- ▶ High-strength steel screws embedded in wood
- ▶ Thick construction wood
- ▶ Metal elements embedded in wood



Endurance for Fiber Plaster

Suitable for cutting:

- ▶ Cement-bonded fibreboard (e.g. Duripanel) and fibre-cement facade panels (e.g. eternit facade panel)
- ▶ Plasterboard such as original Rigips or Fermacell
- ▶ Insulation panel with cement fibre overlay (e.g. Wedi panel)

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S641 HM	150	2	650 970



Speed for Wood

NEW!



Name	Length mm	Pack. qty.	Part No. 2 608 ...
S1142 KHM	225	1	653 274
S1242 KHM	300	1	653 275

Suitable for cutting:

- ▶ Thick soft and hard wood
- ▶ Thick exotic wood
- ▶ Thick green wood and branches
- ▶ Thick firewood
- ▶ Thick wooden roots

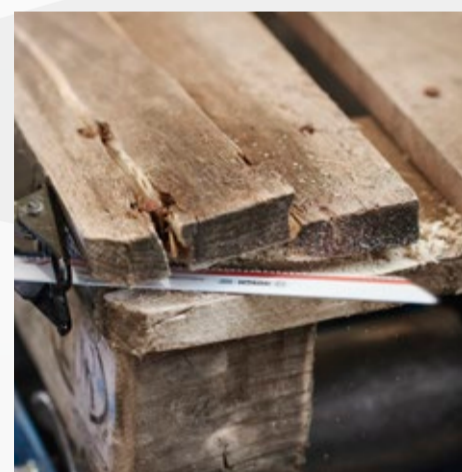


Endurance for Aerated Concrete

Suitable for:

- ▶ Porous concrete building blocks (e.g. Ytong, Siporex)

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S1141 HM	225	2	650 971
NEW!	225	10	653 282
S1241 HM	300	2	650 972
NEW!	300	10	653 284
S2041 HM	400	2	650 975



Endurance for Hard Nail Pallets

NEW!



Name	Length mm	Pack. qty.	Part No. 2 608 ...
S1122 CHM	225	1	658 327
	225	10	658 328

Suitable for cutting:

- ▶ Pallet repair
- ▶ Soft pallet repair nails, exposed or embedded in wood
- ▶ Hard pallet repair nails, exposed or embedded in wood



Endurance for Brick

Suitable for cutting:

- ▶ Vertically perforated brick (e.g. Poroton or solid brick)
- ▶ Stone such as clinker brick or firebrick
- ▶ Gypsum and grout

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S1543 HM	240	1	650 354
S1243 HM	300	1	650 355
S2243 HM	455	1	650 356



Endurance for Window Demolition

Suitable for cutting:

- ▶ Metal and hardened screws or fasteners, when removing windows
- ▶ Window frames with steel core
- ▶ Window frames (e.g. wood or plastics)



Name	Length mm	Pack. qty.	Part No. 2 608 ...
S956 DHM	150	1	653 140
	150	10	653 142



Endurance for Vehicle Rescue

Suitable for cutting:

- ▶ Reinforced A-/B-/C-pillars made out of high-alloy-steel
- ▶ Windscreens – laminated glass
- ▶ Sheet metal in roof and doors
- ▶ Door hinges
- ▶ Profiles, tubes, cables

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S957 CHM	150	1	653 130
	150	10	653 131
S1157 CHM	225	1	653 132
	225	10	653 133



Endurance for Heavy Metal

Suitable for cutting:

- ▶ High strength steels (high alloy, stainless, hardened)
- ▶ Cast iron pipe
- ▶ Construction steel
- ▶ Duplex steel
- ▶ Austenitic and super austenitic steel

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S555 CHM	100	1	653 179
S955 CHM	150	1	653 180
	150	10	653 181
S1155 CHM	225	1	653 182
	225	10	653 183
S1255 CHM	300	1	653 184
NEW!	300	10	653 285



Progressor for Wood and Metal

Suitable for cutting:

- ▶ Wood with nails or screws
- ▶ Hardened nails embedded in wood
- ▶ High-strength steel screws embedded in wood
- ▶ Fiber-reinforced plastic composites
- ▶ Cast iron pipe



Name	Length mm	Pack. qty.	Part No. 2 608 ...
S956 XHM	150	1	653 099
NEW!	150	10	653 280
S1156 XHM	225	1	653 100
NEW!	225	10	653 281
S1256 XHM	300	1	653 101
NEW!	300	10	653 283



Endurance for Stainless Steel

Suitable for cutting:

- ▶ Thin high alloy steel
- ▶ Thin stainless steel
- ▶ Thin hardened tempered steel
- ▶ Thin fiber-reinforced plastic composites

Name	Length mm	Pack. qty.	Part No. 2 608 ...
S522 EHM	115	1	653 096
S922 EHM	150	1	653 097
NEW!	150	10	653 279
S1022 EHM	200	1	653 098