## **TECHNOLOGY**

Fueled by years of research and development and numerous trials in competence centers across the globe, Bosch created Carbide Technology.

Carbide Technology fuses a unique formula of Carbide, one of the hardest metals on the planet, with power tool accessories. A new breed of power tool accessories designed to reach unprecedented levels of performance.

Discover a new way of working.



## **BEST OF BOSCH CARBIDE ACCESSORIES**

22×400×520 mm

2608578632

2608578639

2608653272

2608653273

Part no. 2 608 644 507 2 608 644 513 2608644518

Selection of best selling accessories with Bosch Carbide Technology.

Part no.
2 608 576 117
2 608 576 131
2 608 576 140

	RECIPROCATING SAW BLADE ENDURANCE FOR HEAVY METAL	Part no.
3//	S 955 CHM - 150 mm	2 608 653 18
	S 1155 CHM - 225 mm	2 608 653 18
	S 1255 CHM - 300 mm	2 608 653 18

	JIG SAW BLADE ENDURANCE FOR WOOD	Part no.
	T 144 DHM, 3 pcs	2 608 665 0
	Wood Pack, 14+1 pcs	26070114
1	Wood and Metal Pack, 14+1 pcs	26070114

	STARLOCK METAL MAX	Part no.
	AIZ 32 AT – 32 mm, Starlock	2608662018
320.	PAIZ 32 AT – 32 mm, Starlock Plus	2 608 662 555
	PAIZ 45 AT – 45 mm, Starlock Plus	2 608 664 349

100	HOLESAW ENDURANCE FOR HEAVY DUTY	Part no.
() BOSCH	Ø 51 mm	2608594171
	Ø 68 mm	2 608 594 176
	Set 14 pcs – Ø 20, 22, 25, 32, 35, 40, 44, 51, 60, 68, 75 mm	2 608 594 186

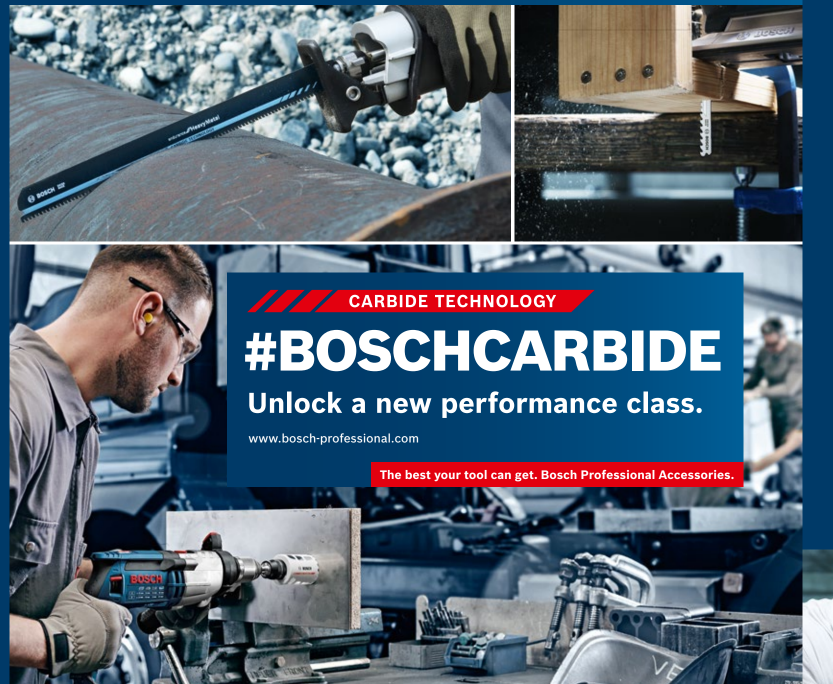
R HEAVY DUTY	Part no.	AN - ME E	CIRCULAR SAW BLADE EXPERT FOR WOOD
	2 608 594 171		165×1.5/1.0×20 mm, T24
	2 608 594 176	Saga Sagara	190×1.5/1.0×30 mm, T24
0, 22, 25, 32, 35,	2 608 594 186		216×1.7/1.2×30 mm, T24
8. 75 mm			



or even more products and information visit www.bosch-professional.com/boschcarbide using the QR code.

en – PT-AC/MKB1 – Printed by Scintilla AG, Luterbachstrasse 10, 4528 Zuchwil, SWITZERLAND





# **UNLOCK A NEW** PERFORMANCE CLASS

CARBIDE

**#BoschCarbide** 



# #BOSCHCARBIDE FOR TOUGHEST MATERIALS



SDS PLUS-7X

► Reinforced concrete











- ► Hardened metal
- ► Stainless steel

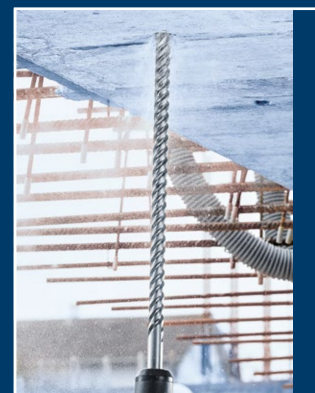


#### **ENDURANCE FOR HEAVY DUTY**

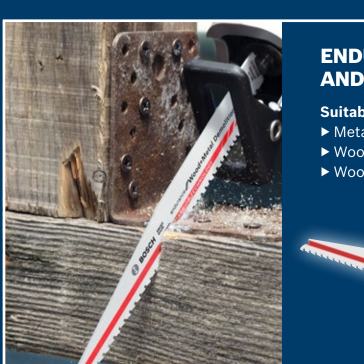
Suitable for toughest materials:

- ► Hollow bricks
- ► Stainless steel
- ► Glass-fibre reinforced plastics and drywall













#### PROGRESSOR **WOOD AND METAL Suitable for toughest materials:** ► Wood with hardened screws ► Steel sheets







