



# THE NEW SPEEDY BIT GET MORE OUT OF YOUR WORKDAY

SANDVIK SPEEDY BIT



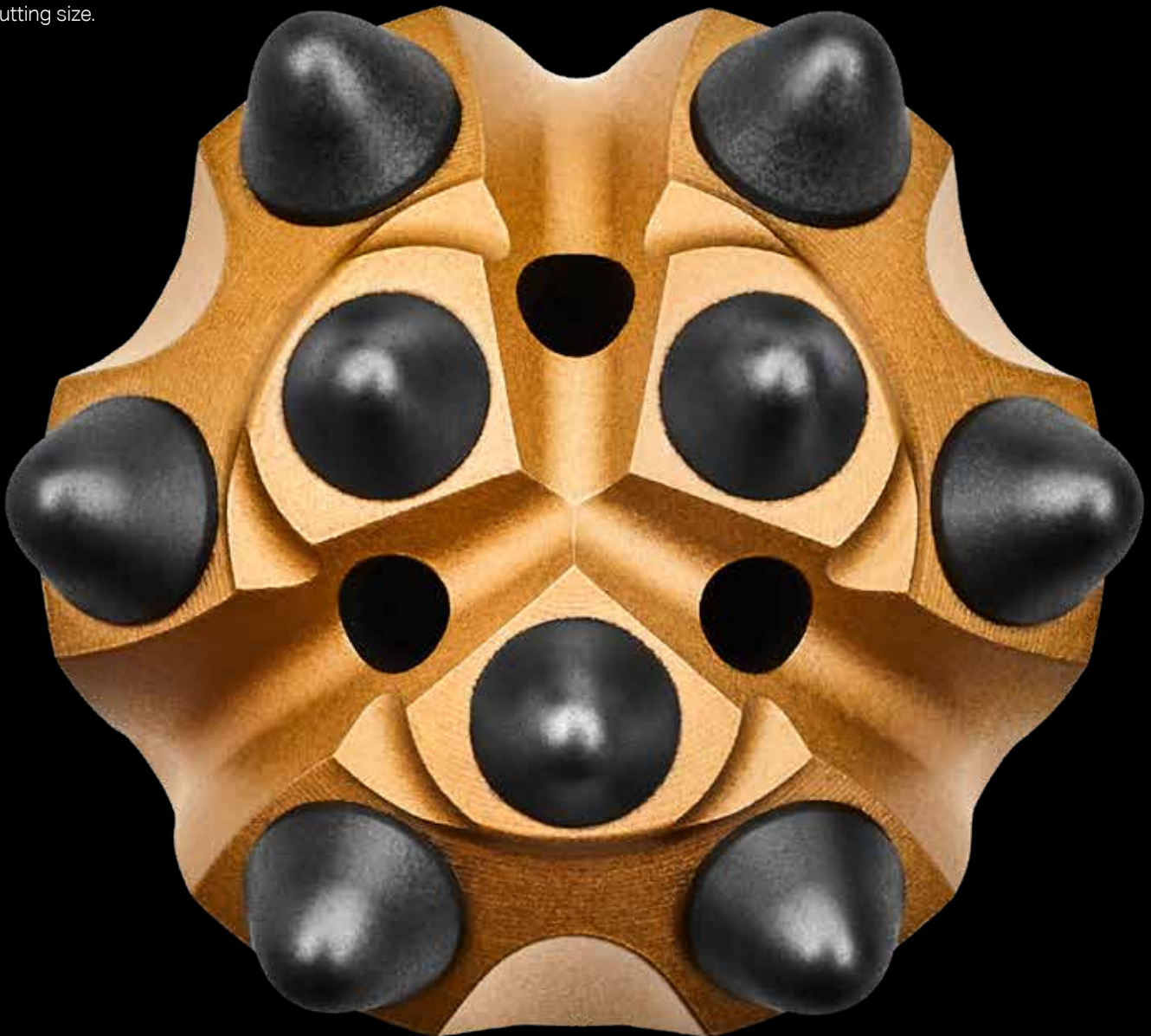
UP TO  
**10%**  
FASTER\*

**More aggressive buttons.**

The fully ballistic shape penetrates deeper with each strike and increases cutting size.

**Patented elevated front.**

Breaks the rock in two levels and improves the flushing flow.



**Upgraded carbide.**

More resilient against breakage which enables more protrusion and a sharper geometry thanks to an improved manufacturing process.

**Efficient flushing.**

Large sludge grooves with patented design enables quick removal also of large cuttings.

# NOW YOU CAN BE THE FASTEST DRILLER IN THE INDUSTRY

## IT CAN SAVE ONE HOUR PER DAY

With up to 10% higher drilling speed, the new Speedy bit is faster than any other bit in the industry while also delivering great collaring accuracy and hole quality. The increased speed can save you one hour per day for each rig, which translates into cost savings of more than 100,000 dollars per year. Drilling faster reduces machine related costs, such as for operators and maintenance, per meter advanced.

## ENSURING SPEEDY DEVELOPMENT

The Speedy bit, which also features one of our groundbreaking PowerCarbide grades, is available in four dimensions (43, 45, 48 and 51 mm). It has already proved its performance in the field during more than 20 trials in both mine development and tunneling. On average, the drill speed increased by 9% compared to bits with ballistic buttons, including several regrinds.

## DRIVING THE INDUSTRY FORWARD SINCE 1862

Sandvik drives the rock drilling industry forward. Our unique experience and world-class engineering continue to create the best innovations for the global mining and construction market. All our products are characterized by the highest degree of innovation, durability and quality, combined with an outstanding service life. All of our products also takes the user into account. You will notice this faster than ever when testing our new Speedy bit.

## SANDVIK SPEEDY BITS AVAILABILITY SELECTION CHART

BIT THREAD	FLUSHING HOLE, MM		BUTTONS, MM		ANGLE		DIMENSION, D		PART NO
	FRONT, NO SIZE	GAUGE, NO SIZE	FRONT, NO SIZE	GAUGE, NO SIZE	FRONT	GAUGE	MM	INCH	
R32	3x4.5	-	3x8	6x9	10°	35°	43	1 11/16"	7733-6043-F49
R32	3x5	-	3x8	6x10	10°	35°	45	1 3/4"	7733-6045-F49
R32	3x5	-	3x9	6x10	10°	35°	48	1 7/8"	7733-6048-F49
R32	3x6	-	3x9	6x10	10°	40°	51	2"	7733-6051-F49
R35	3x5	-	3x9	6x10	10°	35°	48	1 7/8"	7738-6048-F49
Alpha 330	3x4.5	-	3x8	6x9	10°	35°	43	1 11/16"	7767-6043-F49
Alpha 330	3x5	-	3x8	6x10	10°	35°	45	1 3/4"	7767-6045-F49
Alpha 330	3x5	-	3x9	6x10	10°	35°	48	1 7/8"	7767-6048-F49
Alpha 330	3x6	-	3x9	6x10	10°	40°	51	2"	7767-6051-F49

\* Based on comparison with a standard bit.

Test results and calculations are to be considered as results reached under certain and controlled conditions. These test results and calculations should not be treated as specifications and Sandvik does not guarantee, warrant or represent the outcome of test results or calculations in any or all circumstances.

