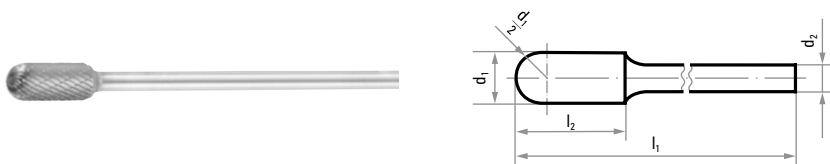
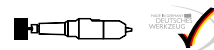


## Z7 Steel burr with extra-long shank



- shank length: 200 mm
- Thanks to the central cross cut, this burr is perfect for use on steel.

★★☆

Product number	Description	Shape	Cut	d <sub>1</sub> mm	l <sub>2</sub> mm	d <sub>2</sub> mm	l <sub>1</sub> mm	n <sub>max</sub> rpm	Pack contains
A10011225608200	HFA 1225.06 L		Z7 Steel	12	25	6	225	2,300	1
A10020616608200	HFC 0616.06 L		Z7 Steel	6	16	6	216	2,300	1
A10020820608200	HFC 0820.06 L		Z7 Steel	8	20	6	220	4,200	1
A10021020608200	HFC 1020.06 L		Z7 Steel	10	20	6	220	4,200	1
A10021225608200	HFC 1225.06 L		Z7 Steel	12	25	6	225	3,400	1
A10030605608200	HFD 0605.06 L		Z7 Steel	6	5	6	205	3,400	1
A10030807608200	HFD 0807.06 L		Z7 Steel	8	7	6	207	2,900	1
A10031009608200	HFD 1009.06 L		Z7 Steel	10	9	6	209	2,300	1
A10031210608200	HFD 1210.06 L		Z7 Steel	12	10	6	210	5,200	1
A10031210808200	HFD 1210.08 L		Z7 Steel	12	10	8	210	5,300	1
A10061220608200	HFE 1220.06 L		Z7 Steel	12	20	6	220	2,500	1
A10100618608200	HFF 0618.06 L		Z7 Steel	6	18	6	218	4,100	1
A10101230808200	HFF 1230.08 L		Z7 Steel	12	30	8	230	3,500	1
A10040618608200	HFG 0618.06 L		Z7 Steel	6	18	6	218	4,100	1
A10041230808200	HFG 1230.08 L		Z7 Steel	12	30	8	230	3,500	1
A10091020608200	HFH 1020.06 L		Z7 Steel	10	20	6	220	2,900	1

Recommended for: ● Steel ● Cast material ● Titanium



### SAFETY ADVICE

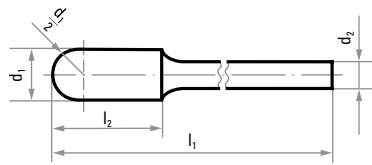
To prevent shank breakage, never exceed the maximum permitted speed when there is no tool contact (see product table). You may work at twice the maximum permitted speed only if the burr is in contact

with the workpiece or inserted into a channel or borehole before the power tool is switched on, and remains there until the power tool comes to a complete standstill.



## Z3 Universal burr with extra-long shank

MILLING



- shank length: 200 mm
- with single cut for universal applications

★★☆

Product number	Description	Shape	Cut	d <sub>1</sub> mm	l <sub>2</sub> mm	d <sub>2</sub> mm	l <sub>1</sub> mm	n <sub>max</sub> rpm	Pack contains
A10020616603200	HFC 0616.06 L		Z3 Universal	6	16	6	216	4,200	1
A10020820603200	HFC 0820.06 L		Z3 Universal	8	20	6	220	3,400	1
A10030605603200	HFD 0605.06 L		Z3 Universal	6	5	6	205	5,200	1
A10030807603200	HFD 0807.06 L		Z3 Universal	8	7	6	207	4,600	1
A10031009603200	HFD 1009.06 L		Z3 Universal	10	9	6	209	3,900	1
A10031210603200	HFD 1210.06 L		Z3 Universal	12	10	6	210	3,400	1
A10061220603200	HFE 1220.06 L		Z3 Universal	12	20	6	220	2,500	1
A10100618603200	HFF 0618.06 L		Z3 Universal	6	18	6	218	4,100	1
A10040618603200	HFG 0618.06 L		Z3 Universal	6	18	6	218	4,100	1
A10091020603200	HFH 1020.06 L		Z3 Universal	10	20	6	220	2,900	1

Recommended for: ● Steel ● Inox/Steel ● Titanium

### SAFETY ADVICE

To prevent shank breakage, never exceed the maximum permitted speed when there is no tool contact (see product table). You may work at twice the maximum permitted speed only if the burr is in contact

with the workpiece or inserted into a channel or borehole before the power tool is switched on, and remains there until the power tool comes to a complete standstill.