

By referencing this easy-to-use guide, you can identify the correct product to meet your needs.

• Twelve cutting edges.
 • First choice for low depth-of-cut face milling.
 • Maximum number of teeth per diameter.

■ Shell Mills

order number	catalogue number	D1	D1 max	D2	L	L2	Ag1 max	Z	Z max	RPM	coolant	weight	kg
3857995	M1200D100Z03C100HN07L800	40	48,7	22	38	40	40	3,5	4	15000	Yes	0,26	
3857996	M1200D100Z03C100HN07L800	20	48,7	22	38	40	40	3,5	5	15000	Yes	0,26	

M1200D100Z03C100HN07L800

Indexable Milling Tool Bodies

100

Shank/Pilot Diameter

H

Insert Shape

N

Insert Clearance Angle

07

Insert Size (Cutting Edge Length)

L

Overall Length of Tool

Used for all cylindrical shank and long version Weldon® if required (standard Weldon without)

800

Optional uses as required

A

B

C

D

E

H

K

L

M

O

P

R

S

T

V

W

X Special Design

C

D

E

F

G

N

P

LH Left Hand

C Carbide Shank

HM Heavy Metal Shank