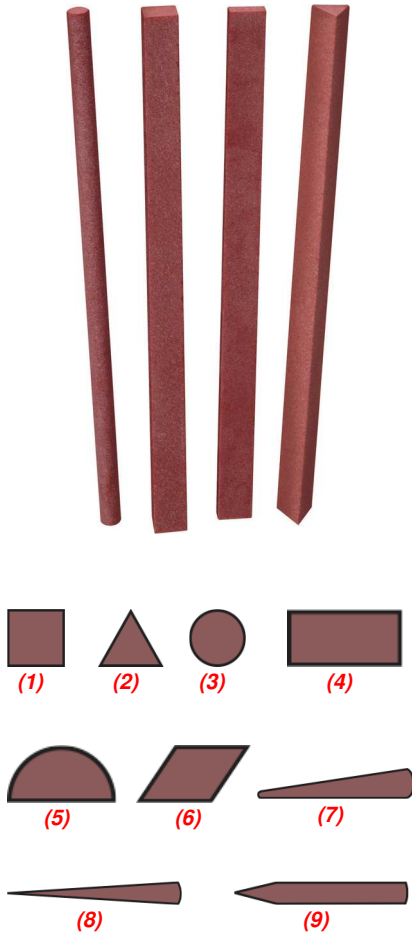


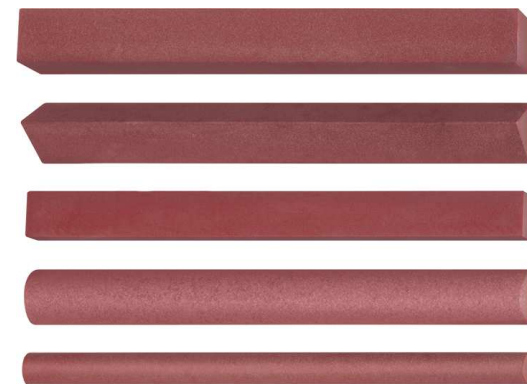
The Degussit tools are made of ceramic oxide into polycrystalline exceptionally hard. The addition of chromic oxide gives to the tools a characteristic red coloured and a crystalline structure of rubies.

Main advantages : extremely high hardness, highly resistant, excellent stability of shapes and forms, excellent surface quality and economic tooling of hard materials.



MSA	Grain	Size mm	Shape	MSA	Grain	Size mm	Shape
16.541-A (1)	Coarse	100x6	Square	16.500-B (4)	Medium	100x25x10	Rectang.
16.542-A (1)	Coarse	100x8	Square	16.520-B (4)	Medium	100x25x10	Rectang.
16.543-A (1)	Coarse	100x10	Square	16.521-B (4)	Medium	120x50x10	Rectang.
16.544-A (1)	Coarse	120x13	Square	16.501-B (4)	Medium	150x25x15	Rectang.
16.531-A (2)	Coarse	100x6	Triang.	16.502-B (4)	Medium	200x50x12	Rectang.
16.532-A (2)	Coarse	100x8	Triang.	16.522-B (4)	Medium	200x50x12	Rectang.
16.533-A (2)	Coarse	100x10	Triang.	16.560-B (5)	Medium	100x10	Half-Round
16.534-A (2)	Coarse	120x13	Triang.	16.610-B (7)	Medium	100x15x3/0.	Knife
16.601-A (3)	Coarse	100xØ6	Round	16.510-B (7)	Medium	100x30x7/2	Knife
16.602-A (3)	Coarse	100xØ8	Round	16.540-C (1)	Fine	100x4	Square
16.603-A (3)	Coarse	100xØ10	Round	16.541-C (1)	Fine	100x6	Square
16.551-A (4)	Coarse	100x8x6	Rectang.	16.542-C (1)	Fine	100x8	Square
16.500-A (4)	Coarse	100x25x10	Rectang.	16.543-C (1)	Fine	100x10	Square
16.520-A (4)	Coarse	100x25x10	Rectang.	16.544-C (1)	Fine	120x13	Square
16.501-A (4)	Coarse	150x25x15	Rectang.	16.530-C (2)	Fine	100x4	Triang.
16.560-A (5)	Coarse	100x10	Half-Round	16.531-C (2)	Fine	100x6	Triang.
16.570-A (6)	Coarse	100x13x5	Lozenge	16.532-C (2)	Fine	100x8	Triang.
16.580-A (8)	Coarse	100x5x2	Conical	16.533-C (2)	Fine	100x10	Triang.
16.540-B (1)	Medium	100x4	Square	16.534-C (2)	Fine	120x13	Triang.
16.541-B (1)	Medium	100x6	Square	16.600-C (3)	Fine	100xØ4	Round
16.542-B (1)	Medium	100x8	Square	16.601-C (3)	Fine	100xØ6	Round
16.543-B (1)	Medium	100x10	Square	16.602-C (3)	Fine	100xØ8	Round
16.544-B (1)	Medium	120x13	Square	16.603-C (3)	Fine	100xØ10	Round
16.530-B (2)	Medium	100x4	Triang.	16.550-C (4)	Fine	100x6x3	Rectang.
16.531-B (2)	Medium	100x6	Triang.	16.551-C (4)	Fine	100x8x6	Rectang.
16.532-B (2)	Medium	100x8	Triang.	16.500-C (4)	Fine	100x25x10	Rectang.
16.533-B (2)	Medium	100x10	Triang.	16.520-C (4)	Fine	100x25x10	Rectang.
16.534-B (2)	Medium	120x13	Triang.	16.521-C (4)	Fine	120x50x10	Rectang.
16.600-B (3)	Medium	100xØ4	Round	16.501-C (4)	Fine	150x25x15	Rectang.
16.601-B (3)	Medium	100xØ6	Round	16.502-C (4)	Fine	200x50x12	Rectang.
16.602-B (3)	Medium	100xØ8	Round	16.522-C (4)	Fine	200x50x12	Rectang.
16.603-B (3)	Medium	100xØ10	Round	16.610-C (7)	Fine	100x15x3/0.	Knife
16.550-B (4)	Medium	100x6x3	Rectang.	16.580-C (8)	Fine	100x5x2	Conical
16.551-B (4)	Medium	100x8x6	Rectang.	16.590-C (9)	Fine	100xØ5	Pencil

Degussit stone. Coarse, medium or fine grains.

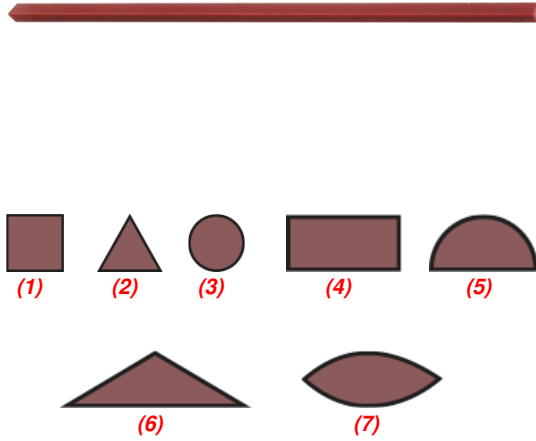


ASSORTMENT

MSA	Packaging size	Kg
16.620	130 x 110 x 30 mm	0.152

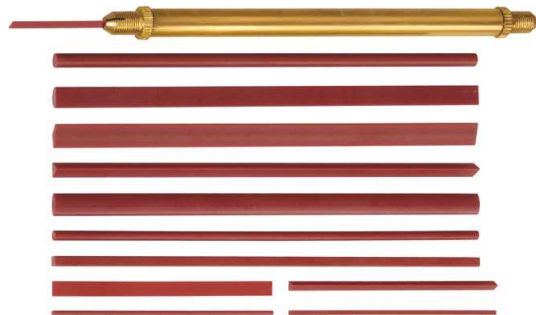
Assortment of 5 Degussit stones, length 100 mm.
Grains : fine (rectangular), medium (square, triangular and round) and coarse (half-round).
Delivered in a cardboard box.

DEGUSSIT STONES



MSA		Size	Shape	Kg
16.630-C	(1)	50 x 1 mm	Square	0.001
16.631-C	(1)	100 x 2 mm	Square	0.003
16.632-C	(2)	50 x 2 mm	Triangular	0.001
16.633-C	(2)	100 x 3 mm	Triangular	0.003
16.634-C	(3)	50 x Ø 1 mm	Round	0.001
16.635-C	(3)	100 x Ø 2 mm	Round	0.001
16.636-C	(3)	100 x Ø 3 mm	Round	0.003
16.636-M	(3)	100 x Ø 2.3 mm	Round	0.003
16.637-C	(4)	50 x 3 x 0.3 mm	Rectangular	0.001
16.638-C	(5)	100 x 4 mm	Half-Round	0.003
16.639-C	(6)	100 x 5 x 1.5 mm	Barrette	0.002
16.640-C	(7)	100 x 4 x 1.5 mm	Sage Leaf	0.003

Degussit stone small file type, Fine grain.



MSA		Packaging size	Kg
16.641		125 x 18 x 15 mm	0.039

Assortment of 12 Degussit stones small file type, length 50 and 100 mm.
Delivered with 1 stone holder tool in a plastic box.

Spare part :

MSA	Item	Kg
16.642	Stone holder tool	0.020



MSA	Length	Head size	Kg
16.670-C	150 mm	35 x 14 x 5 mm	0.047

Degussit stone sharpener, mounted on handle. Fine grain.