



## ROTARY BURRS



**BAHCO**  
SWEDEN

HSSG-G1225M



**BAHCO**  
SWEDEN

HSSG-M1227M



**BAHCO**  
SWEDEN

HSSG-A1225M



**BAHCO**  
SWEDEN

HSSG-C1225M



**BAHCO**  
SWEDEN

HSSG-N1230M



**BAHCO**  
SWEDEN

HSSG-E1222M



**BAHCO**  
SWEDEN

HSSG-O1218M



**BAHCO**  
SWEDEN

HSSG-P1230M



**BAHCO**  
SWEDEN

HSSG-D1211M

### Arch Pointed Nose

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-G0618M	1/4	1 1/16	Medium
HSSG-G1220M	1/2	5/8	Medium
HSSG-G1225EC	1/2	1	Extra Coarse
HSSG-G1225M	1/2	1	Medium
HSSG-F0618M	1/4	1 1/16	Medium
HSSG-F1225M	1/2	1	Medium
HSSG-F1625M	5/8	1	Medium

### Conical Pointed Nose

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-M0618M	1/4	1 1/16	Medium
HSSG-M1227M	1/2	1 1/16	Medium

### Cylindrical

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-A0616M	1/4	5/8	Medium
HSSG-A1020M	5/8	5/8	Medium
HSSG-A1225EC	1/2	1	Extra Coarse
HSSG-A1225M	1/2	1	Medium
HSSG-A1625M	5/8	1	Medium

### Cylindrical Round Nose

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-C0616M	1/4	5/8	Medium
HSSG-C1020M	5/8	5/8	Medium
HSSG-C1225EC	1/2	1	Extra Coarse
HSSG-C1225M	1/2	1	Medium

### Inverted Cone

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-N1230M	1/2	1 3/16	Medium

### Oval

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-E0614M	1/4	9/16	Medium
HSSG-E1222EC	1/2	7/8	Extra Coarse
HSSG-E1222M	1/2	7/8	Medium
HSSG-E1625M	5/8	1	Medium

### Oval Pointed Nose

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-O1218M	1/2	1 1/16	Medium

### Pear

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-P0622M	1/4	7/8	Medium
HSSG-P1230M	1/2	1 3/16	Medium

### Spherical

Product Code	Diameter Of Head	Length of Head	Toothing
HSSG-D0606M	1/4	1/4	Medium
HSSG-D0807M	5/16	1/4	Medium
HSSG-D1009M	3/8	3/8	Medium
HSSG-D1211EC	1/2	7/16	Extra Coarse
HSSG-D1211M	1/2	7/16	Medium
HSSG-D1614M	5/8	9/16	Medium

### Features

- High Speed Steel burrs used for deburring soft steel, bronze, and brass.
- Used to deburr irregular objects and finishing work inside a confined space.
- Medium Toothing for machining unhardened steel and other moderately hard materials under normal conditions
- Extra Coarse Toothing for soft materials when good stock removal is required. Counteracts chip build-up between teeth.