



If you know your existing model of brush we can identify your requirement.

TSK 6/16 , STN 8 , TSL 8 , ect

We keep stock and have available brushes from 12 mm to 120 mm in length. Most brushes are for wet application (oil) the brushes for dry application have a graphite type tip.

If there are no identifying marks then let us know the critical measurements:

E - IS the thread width usually 18mm or 16 mm.

C- The measurement from the bottom of the hex nut shape to the end of the black ring where the brush or (tube extension on longer brushes) protrudes.

G- or the measurement from bottom of the hex nut shape to the tip of the brush. If you measure this from an existing brush indicate how much wear there looks to be. You could also measure from where the nut would bottom out on the holder to the ring on the clutch or piece of machinery it provides power to.

On some of the longer brushes there is an extension tube. On these the measurement from the bottom of the hex nut to the end of the tube where the brass brush protrudes is helpful.

With all the brushes there is flexibility to the sizes because they are spring loaded. With the information you provide we can usually match up to brushes that we keep stock. Just let us know what you can and we will do our best to help.