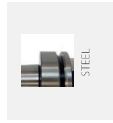


| Partcode | Description | D | d | L | Connection | Balancing (RPM) |
|----------|---------------|-------|-------|-----|-----------------------------|-----------------|
| K106 | endmillholder | 50 | 18 | 70 | BT40AB-BT50AB | 15.000 |
| K107 | endmillholder | 52 | 20 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K107 | endmillholder | 52 | 20 | 70 | SK40DN69871AB | 15.000 |
| K107 | endmillholder | 52 | 20 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K107 | endmillholder | 52 | 20 | 70 | SK50DN69871AB | 15.000 |
| K107 | endmillholder | 52 | 20 | 70 | BT40AB-BT50AB | 15.000 |
| K108 | endmillholder | 65 | 25 | 100 | SK40DN69871AB | 15.000 |
| K108 | endmillholder | 65 | 25 | 100 | SK50DN69871AB | 15.000 |
| K108 | endmillholder | 65 | 25 | 100 | BT40AB-BT50AB | 15.000 |
| K109 | endmillholder | 72 | 32 | 100 | SK40DN69871AB | 15.000 |
| K109 | endmillholder | 72 | 32 | 100 | SK50DN69871AB | 15.000 |
| K109 | endmillholder | 72 | 32 | 100 | BT40AB-BT50AB | 15.000 |
| K110 | endmillholder | 80 | 40 | 120 | SK40DN69871AB | 15.000 |
| K110 | endmillholder | 80 | 40 | 120 | SK50DN69871AB | 15.000 |
| K110 | endmillholder | 80 | 40 | 120 | BT40AB-BT50AB | 15.000 |
| K111 | endmillholder | 0.78" | 1/4" | 3" | CAT40 | 15.000 |
| K112 | endmillholder | 0.88" | 5/16" | 3" | CAT40 | 15.000 |
| K113 | endmillholder | 1" | 3/8" | 3" | CAT40 | 15.000 |
| K114 | endmillholder | 1.25" | 1/2" | 3" | CAT40 | 15.000 |
| K115 | endmillholder | 1.75" | 3/4" | 3" | CAT40 | 15.000 |
| K116 | endmillholder | 2" | 1" | 4" | CAT40 | 15.000 |
| K117 | endmillholder | 0.78" | 1/4" | 4" | CAT50 | 15.000 |
| K118 | endmillholder | 0.88" | 5/16" | 4" | CAT50 | 15.000 |
| K119 | endmillholder | 1" | 3/8" | 4" | CAT50 | 15.000 |
| K120 | endmillholder | 1.25" | 1/2" | 4" | CAT50 | 15.000 |
| K121 | endmillholder | 1.75" | 3/4" | 4" | CAT50 | 15.000 |
| K116 | endmillholder | 2" | 1" | 4" | CAT50 | 15.000 |

MANUFACTURING MATERIAL



End Mill Holders are affordable, quick to install, and easy to use. An optimal choice for quality and price for lower speed operations.



| Partcode | Description | D | d | L | Connection | Balancing (RPM) |
|----------|---------------|----|----|----|-----------------------------|-----------------|
| K100 | endmillholder | 25 | 6 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K100 | endmillholder | 25 | 6 | 70 | SK40DN69871AB | 15.000 |
| K100 | endmillholder | 25 | 6 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K100 | endmillholder | 25 | 6 | 70 | BT30-BT40AB | 15.000 |
| K101 | endmillholder | 28 | 8 | 70 | SK30DN69871AB | 15.000 |
| K101 | endmillholder | 28 | 8 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K101 | endmillholder | 28 | 8 | 70 | SK40DN69871AB | 15.000 |
| K101 | endmillholder | 28 | 8 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K102 | endmillholder | 35 | 10 | 70 | BT30-BT40AB | 15.000 |
| K102 | endmillholder | 35 | 10 | 70 | SK30DN69871AB | 15.000 |
| K102 | endmillholder | 35 | 10 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K102 | endmillholder | 35 | 10 | 70 | SK40DN69871AB | 15.000 |
| K102 | endmillholder | 35 | 10 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K103 | endmillholder | 42 | 12 | 70 | SK30DN69871AB | 15.000 |
| K103 | endmillholder | 42 | 12 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K103 | endmillholder | 42 | 12 | 70 | SK40DN69871AB | 15.000 |
| K103 | endmillholder | 42 | 12 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | BT30-BT40AB-BT50AB | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | SK30DN69871AB | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | SK40DN69871AB | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | SK50DN69871AB | 15.000 |
| K104 | endmillholder | 44 | 14 | 70 | BT40AB-BT50AB | 15.000 |
| K105 | endmillholder | 48 | 16 | 70 | SK30DN69871AB | 15.000 |
| K105 | endmillholder | 48 | 16 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K105 | endmillholder | 48 | 16 | 70 | SK40DN69871AB | 15.000 |
| K105 | endmillholder | 48 | 16 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K105 | endmillholder | 48 | 16 | 70 | SK50DN69871AB | 15.000 |
| K106 | endmillholder | 50 | 18 | 70 | SK30DN69871A/WO FLANGE CUTS | 15.000 |
| K106 | endmillholder | 50 | 18 | 70 | SK40DN69871AB | 15.000 |
| K106 | endmillholder | 50 | 18 | 70 | SK40DN69871A/WO FLANGE CUTS | 15.000 |
| K106 | endmillholder | 50 | 18 | 70 | SK50DN69871AB | 15.000 |



To configure your toolholder you need to choose one of the following connections list.

*See page 69 for the complete list of DIN manufacturing codes.

| | | | | | | | | | | | | | | | | | |
|---------------------------------------------|---------------------------------------------|---------------------------------------------|-------------------------------|---------------------------------------------|----------------------|-----------------------------------------------------|------------------------------|------------------------------|-------------------------------------|-------------------------------|------------------------------|-----------------------------------------------------|----------------------|----------------------|-------------------------------|------------------------------|------------------------------|
| SK10 Cod. 21AA Colombo & Giordano | SK15 Cod. 21AB Colombo & Giordano | SK20 Cod. 21AC Colombo & Giordano | SK20 Cod. 21AD Etc. | SK25 Cod. 21AE Colombo & Giordano | BT30 Cod. 21J | SK30DN69871A Cod. 21J Without flange cuts | SK30 Cod. 21AH CNS | SK30DN69871B Cod. 21F | SK30 Cod. 21K HSH/TECORSE | SK40DN69871BP Cod. 21L | SK40DN69871B Cod. 21M | SK40DN69871A Cod. 21L Without flange cuts | BT40 Cod. 21Q | BT50 Cod. 21W | SK50DN69871BP Cod. 21S | SK50DN69871A Cod. 21R | SK50DN69871B Cod. 21R |
|---------------------------------------------|---------------------------------------------|---------------------------------------------|-------------------------------|---------------------------------------------|----------------------|-----------------------------------------------------|------------------------------|------------------------------|-------------------------------------|-------------------------------|------------------------------|-----------------------------------------------------|----------------------|----------------------|-------------------------------|------------------------------|------------------------------|