

example:

QD-2 8/12 40 32E NL CC BT EN

<i>Model</i>	<i>Cooling Type</i>	<i>Rated Power (S1)</i>	<i>Max Speed</i>	<i>Tool interface</i>
QD	2	8/12	40	32E
model identification	1= Air by fan on the shaft 1F=Air by electrofan 2= Liquid by heat exchanger	8 (kw) Power 12 x1000 (RPM) Speed	Max speed x1000 (RPM)	Tool interface type (HSK or ISO)

<i>Nose</i>	<i>Electrical Connection type</i>	<i>Voltage</i>	<i>Encoder Type (if required)</i>
NL	CC	BT	EN
nose type	CB= Basic Connection CC= Circular Connectors PP= Plug & Play Connection SC= without connection	BT= Dual Voltage (220-380V) Important Note: if not specified Electrospindle is mono-voltage (380 V)	EN= Encoder TTL ES= Encoder 1Vpp

<i>Tool interface</i>	<i>type</i>	<i>version</i>
	HSK	63F - 40E - 32E - 63A - 80F
	ISO	30

<i>Nose configuration</i>	<i>type</i>
	NL = long nose
	NC = short nose

