

example:

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

Model	CoolingType	Rated Power (S1)	Max Speed	Tool interface
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)

Nose	Electrical Connection type	Voltage	Encoder Type (if required)
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

Tool interface	type	version
	HSK	63F - 40E - 32E - 63A - 80F
	ISO	30

Nose configuration	type
	NL = long nose
	NC = short nose

