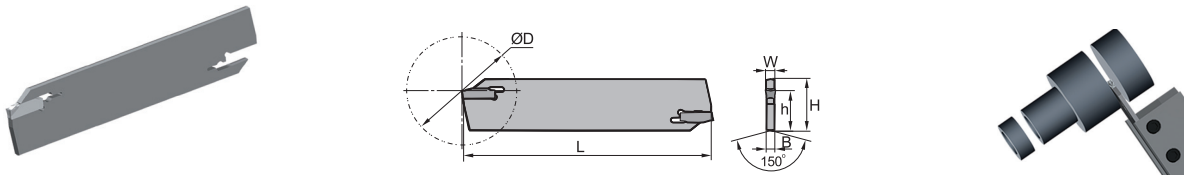


Parting blade for external machining

QE*S**N



Article	*	Stock	Dimensions [mm]						Inserts
			H	L	h	B	W	ØDmax	
QEES26N	●		26	110	19	2	2.5	60	ZPES**
QEES32N	●		32	150	24.6	2	2.5	100	ZPES**
QEFS26N	●		26	110	19	2.4	3	60	ZPFS**
QEFS32N	●		32	150	24.6	2.4	3	100	ZPFS**
QEGS26N	●		26	110	19	3.2	4	70	ZPGS**
QEGS32N	●		32	150	24.6	3.2	4	120	ZPGS**
QEHS26N	●		26	110	19	4	5	70	ZPHS**
QEHS32N	●		32	150	24.6	4	5	120	ZPHS**
QEKs26N	●		26	110	19	5	6	70	ZPKS**
QEKs32N	●		32	150	24.6	5	6	120	ZPKS**

● Ex stock ○ On demand

* With internal cooling

Spare parts						
	Insert	ZPES**	ZPFS**	ZPGS**	ZPHS**	ZPKS**
	H	26-32	26-32	26-32	26-32	26-32
	Wrench	W50RL	W50RL	W50RL	W50RL	W50RL

Insert			
A402	A403	A405	A406

System code > A422

Grade selection > A394

Technical info > A501

Cutting data > A456

Blade

Q E G D 32 N (-1)

1 2 3 4 5 6 7



Blade for parting & grooving

1

Application	
Code	Description
E	External machining

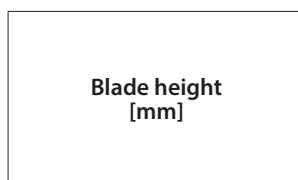
2

Insert seat size [mm]	
Holder/cutting width	
Code	Description
B	2,0
E	2,5
F	3,0
G	4,0
H	5,0
K	6,0
L	8,0

3

No. of cutting edges	
Code	Description
S	Single
D	Double

4



5

Type	
Code	Description
R	Right
L	Left
N	Right and left

6

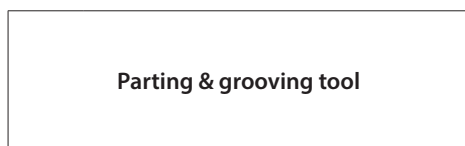
Blade height –1 mm

7

Clamping block

QZ S 32 32

1 2 3 4

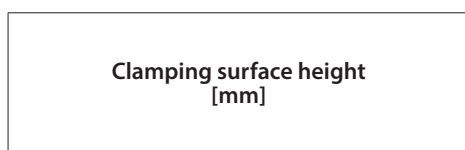


Parting & grooving tool

1

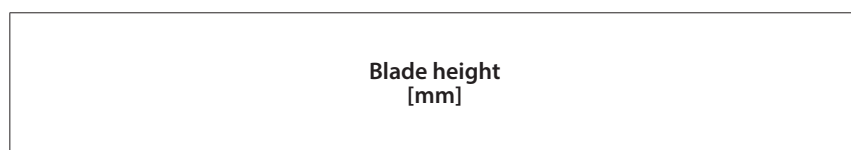
No. of cutting edges	
Code	Description
S	Single
D	Double

2



Clamping surface height [mm]

3



Blade height [mm]

4