

PERFORMANCES

DIECI / 700

● ● GREAT STABILITY

The great advantage of multi-wire **BIDESE-QTEQ DIECI / 700** is a great stability.

Moreover handy and fast in replacing of the diamond wires.

● ■ TRIANGLE FRAME DIAMOND WIRE CIRCUIT

Designed with an optimized triangular diamond wires circuit system, multi-wire **BIDESE-QTEQ DIECI / 700** minimizes the stress on the diamond wires granting high preformances!

DRUMS AND PULLEYS

Thanks to the well-sized drums and pulleys, multi-wire **BIDESE-QTEQ DIEC! / 700** gives longer life to the diamond wires and increases cutting performances.

The cutting precision is warranted by drums guiding wires

PNEUMATIC WIRE TENSIONING

The innovative tensioning system on the multi-wire **BIDESE-QTEQ DIECI / 700** gives many important advantages, like an optimal contact of the wires on the stone during the cutting, preventing of the typical problems of oval effect on the wires, cutting deviation and diamond wires breakages.

Pneumatic tensioning minimizes the service costs and meets a positive impact to the environment thanks to the absence of oil.

■ FAST SET UP OF WIRES AND COMPLETELY SAFE

The accessibility to all areas of the multi-wire **QTEQ DIECI / 700** for replacements and set up of diamond wires, is completely safe, thanks to the access by stairs with adeguate protection, respecting the most rigid safety regulations.

▶ ► VARIABLE SLABS THICKNESS SETTING

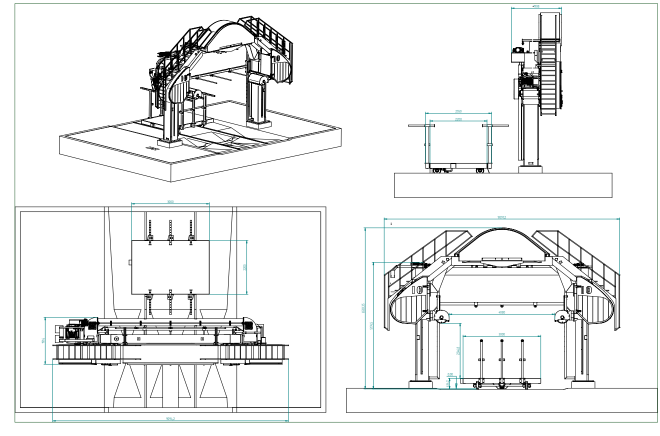
Multi-wire **BIDESE-QTEQ DIECI / 700** is available to produce every thickness of slabs from 2 cm to 30 cm.

To set the thickness easy and fast, moreover the possibility to adjusts the wires distance, according to different diameter, getting optimal stone recovery.

TECHNICAL FEATURES

DIECI / 700

DIECI / 700 multi-wire dimensions (LxWxH):	L: 9.100 x W: 1.940 x H: 6.600 mm
Width of the diamond wires cutting area:	700 mm
Motor flywheel diameter:	ø 1.000 mm
Guiding pulleys diameter:	ø 1.000 mm
Tensioning pulley diameter:	ø 700 mm
Diamond wires guiding wheels diameter:	ø 500 mm
Diamond wires variable rotation speed:	0-35 m/sec.
Diamond wires cutting down feed:	0-300 cm/h
Diamond wires rising speed:	33 cm/min.
Available cutting area: (L x H)	3.800 mm x 2.150 mm
Diamond wires rotation motor power:	55 KW
Motor controlling slow cutting down feed and fast lifting:	5,5 KW
Diameter of the installed diamond wires:	7,3 mm
Installed diamond wires:	n. 10
Pneumatic diamond wire tension:	0-300 kg
Required water quantity:	140 liters/min.
Required compressed air:	80 liters/min (minimum 6 bar)
Thicknesses of the slabs:	20/300 mm
Electric power:	400V - 50 Hz
Weight:	12 Ton.
Diamond wire loop length:	18.900 mm
Installed electrical power:	65 KW
Transport:	n. 1 open top 20 feet







SOLUTIONS FOR YOUR BUSINESS

ummummummummummummmm

Q-TEQ Sp. z o.o.

Jasionka 954 mail: office@qteq.eu 36-002 Jasionka (Poland) VAT: PL5170365602 Tel. +48 17 77 962 75 www.bidese.com

COPYRIGHT Q-TEQ 2021 The information contained in this catalog are not binding, Q-TEQ reserves the right to make changes without notice, nobody can raise any objections or claim.