

Manufacture for stone working machines

# Brückensäge mit 3+4 Achsen Steuerung

# steup

Engineering GmbH

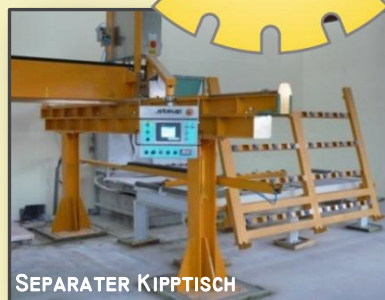


**Variante A**



**3 Axes – Bridge Saw**

Type: **SBS 700 STD**



SEPARATER KIPPTISCH

SEPARATE TILTING TABLE



PNEUMA. KIPPVORRICHTUNG

TILTING ARMS, PNEUM. DRIVEN



**4 Axes – NC Bridge Saw**

Type: **SBS 700 VA-NC**



**NEU**  
Sicherheits - Schutzhaube



**NEW**  
Safty protection cap

### Technical Specifications (Basis-model A+B)

- Saw-blade-Ø (standard) 400 - 700 mm (Variante A + B)  
Option = 400-800mm; 400-900mm; 500-1200 mm (SBS 700-VA..)
- Tilting head: motorized 0°- 50° series
- Linear - guides: Variante A = X-axis; Variante B = X+Y+Z axis
- Automatic-Program: > for soft and for hard stones < > switch - program < > Automatic sequential cutting program< swinging- and/or height-adjustable , incl. Touch-Display
- Operator panel: 13,5 - 24 KW (400 Volt, 50 Hz.
- Saw blade motorpower: 1.400 U/min. or alternatively infinitely variable (inverter)
- Saw blade speed : 3.200 – 3.600 mm depending on Sawblade-Ø
- Cutting lenght: Type SMDT 3.5
- Turntabel (manually): > Base factor < 3.400 x 1.500 x 800 mm  
Locking possible in any position, or 4 x 90° index positions. Multiplex wood coating, incl. wear lining.