

| Type of one-support NC crosscut saw | | PT 60 |
|---|--|-------------------|
| | | NC crosscut |
| Support placed on one beam | | YES |
| Riding beam as the working element | | YES |
| Maximum cross-feed | | 3200 mm |
| Possibility of increasing maximum cross-feed | | additional option |
| Maximum vertical feed of support | | 650 mm |
| Blade cutting depth | | 220 mm |
| Maximum blade diameter | | Ø 600 |
| Maximum size of slabs LxSxH | | 320x320x22 |
| Power | Option 1: | |
| | engine power / total power of energy receivers | |
| | Option 2: | 11kW / 15kW |
| | engine power/ total power of energy receivers | |
| Possibility of installation of more powerful engines | | YES |
| The main engine of Italian company, Saccardo | | YES |
| Drawing aside support angle | | electrical |
| Speed control of the main engine | | YES |
| Touch control panel | | YES |
| Pneumatically blocked rotary table (0°-45°-90°) | | YES |
| Program for cutting half-arches (e.g. book-type) | | YES |
| Possibility of programming automatic processing (on the basis | | YES |
| of curve drawing) | | |
| Possibility of uploading additional options to the machine control system | | YES |





Brela Piotr – tel.: +48 601 407 501 Brela Marek – tel.: +48 695 398 303