

Profiler line with HDS circular saw blades

(1.1) Rough cut

External saws / N-saws

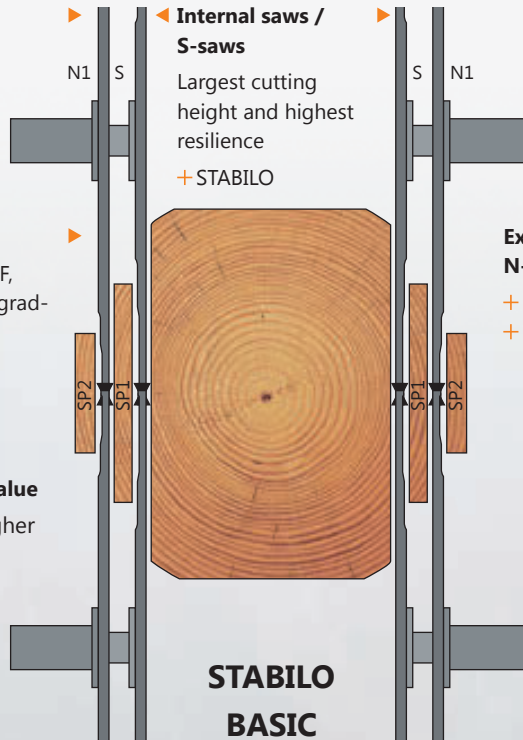
- + STABILO
- + BASIC

STABILO-Profile

Gradation type ESZF, one side with dual graduated blade profile

STABILO-Added value

Smaller kerf or higher feed rates



Internal saws / S-saws

- Largest cutting height and highest resilience
- + STABILO

(1.2) Rough cut

Internal saws/S-saws

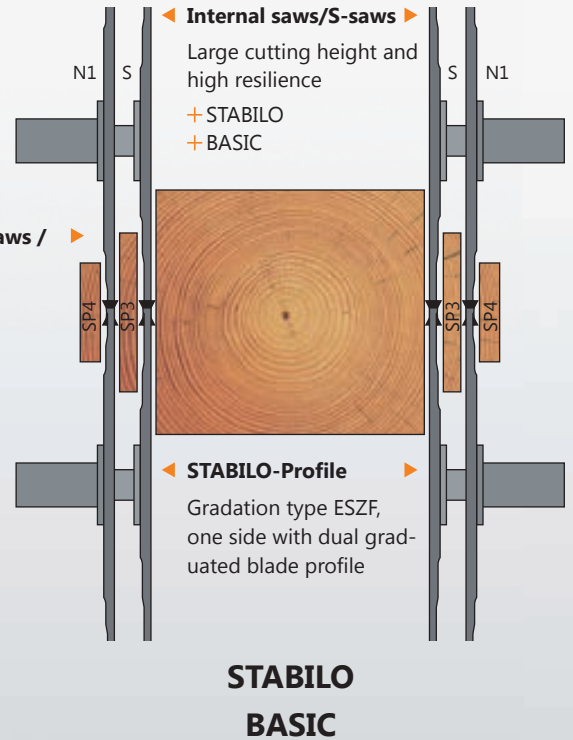
- Large cutting height and high resilience
- + STABILO
- + BASIC

External saws / N-saws

- + STABILO
- + BASIC

STABILO-Profile

Gradation type ESZF, one side with dual graduated blade profile



(2.1) Fine cutting using telescopic shafts

Fine cut circular saw blades

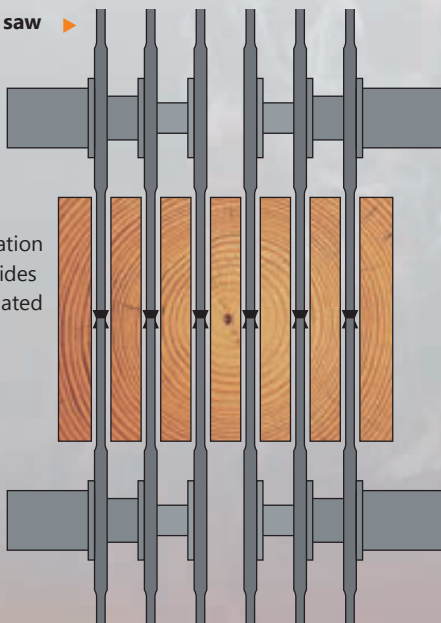
- + STABILO
- + BASIC

STABILO-Profile

for fine cut, gradation type BSEF, both sides with single graduated blade profile

BASIC

for fine cut for moderate feed rates and medium cutting heights



STABILO / BASIC

(2.2) Fine cutting with fixed mount

Fine cut circular saw blades

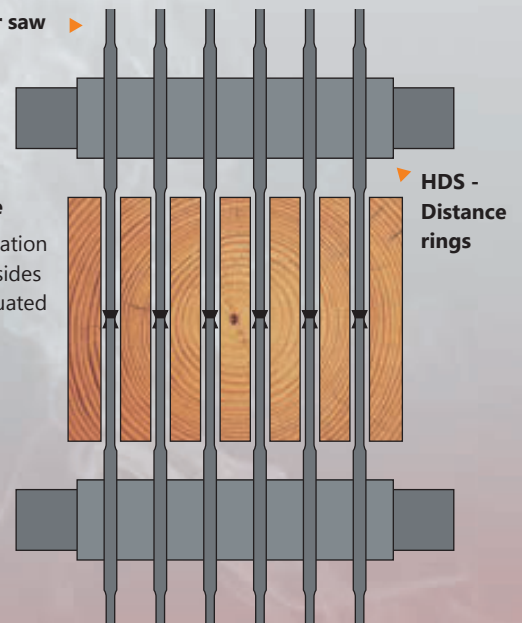
- + STABILO
- + BASIC

STABILO-Profile

for fine cut, gradation type BSEF, both sides with single graduated blade profile

BASIC

for fine cut for moderate feed rates and medium cutting heights



STABILO / BASIC

HDS - Distance rings