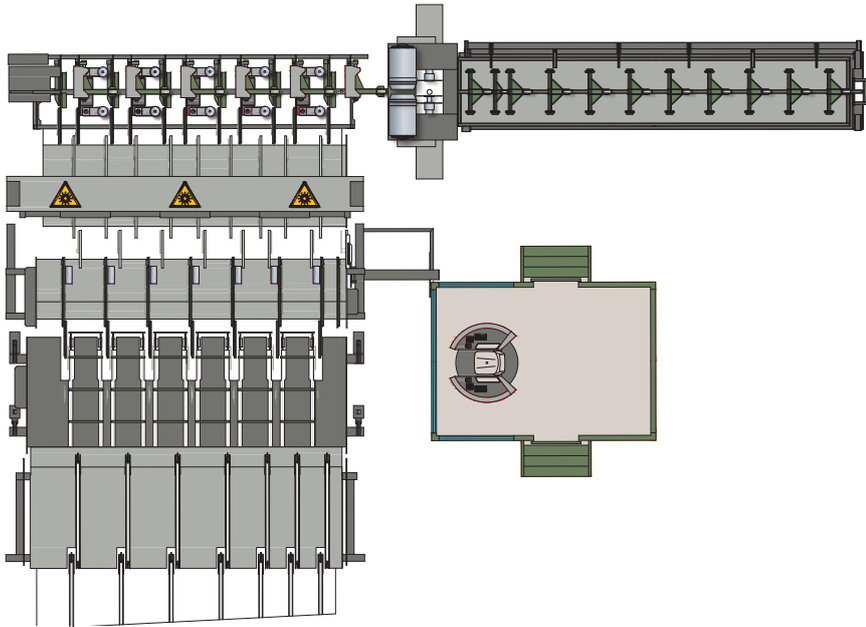




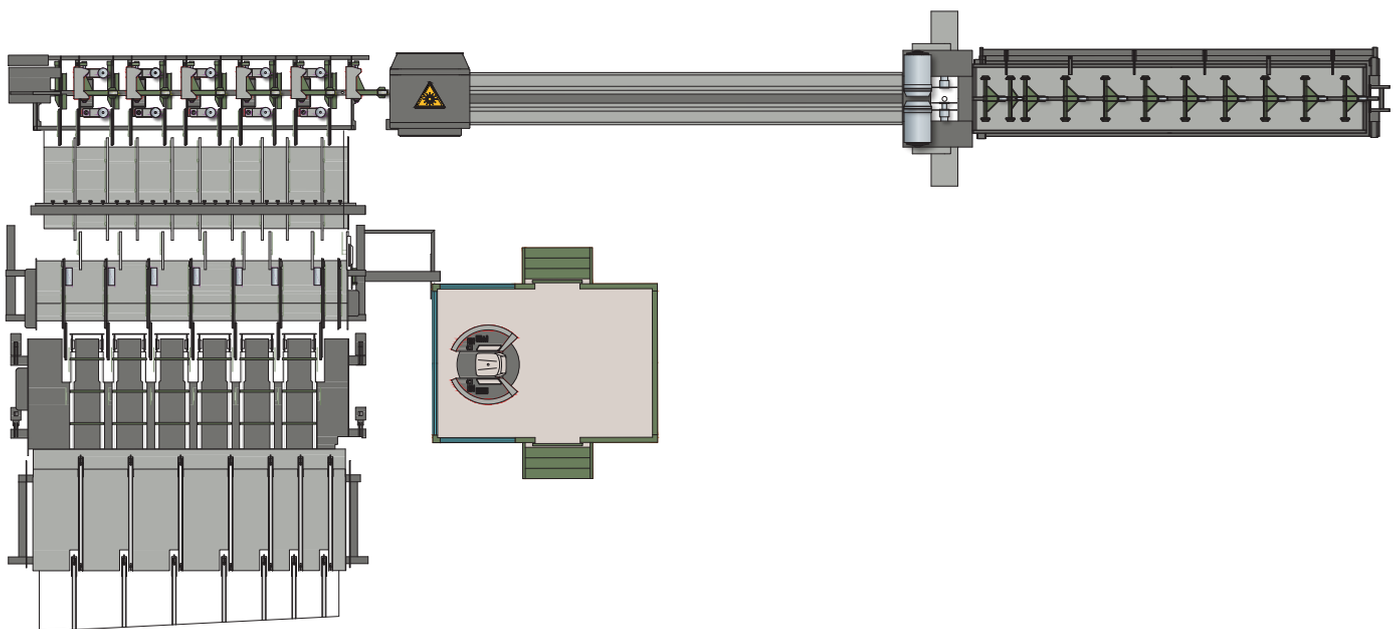
Technical data

HIGH PERFORMANCE EDGER OPTIMIZER TECHNOLOGY OPTIDRIVE | BKO

→ Transverse scanning system



→ Linear scanning system



As a result of constant improvement and further development of our designs, the information and illustrations in this brochure are not binding.



Technical data

HIGH PERFORMANCE EDGER OPTIMIZER TECHNOLOGY OPTIDRIVE | BKO

TECHNICAL DATA

Capacity in edging mode at board length 4.1 m
and board width 200mm max. piece/min 60

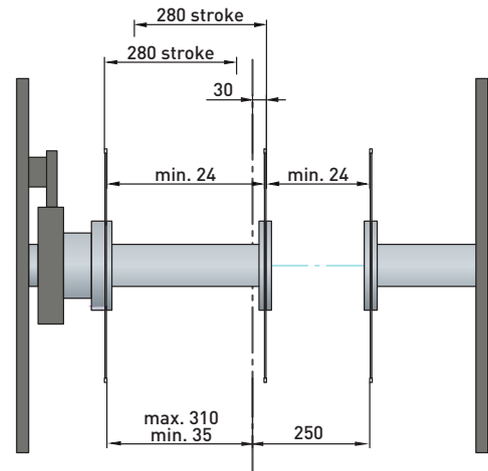
Capacity in edging mode, slew at board length 4.1 m
and board width 200mm max. piece/min 57

Board length	m	2.4-6.0
Board width unedged	mm	90-550
Board thickness	mm	17-55
Automated		operation from a cabin

TECHNICAL DATA BKO

Feed speed max.	m/min	420
Saw arbors drive	kW	2 x 75-132
Weight including drive motors approx.	t	5.8

Saw set distance BK03



As a result of constant improvement and further development of our designs, the information and illustrations in this brochure are not binding.