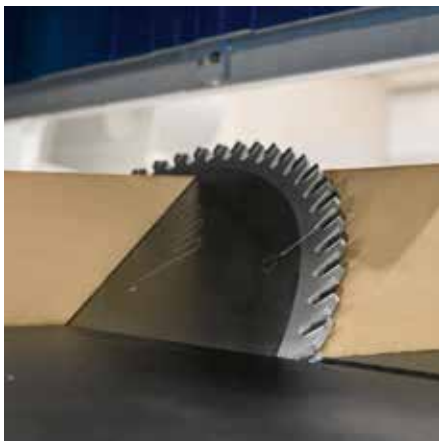


circular saw with tiltable blade class px 350i



Blade tilting up to 46°.

		class px 350i
Max. saw blade diameter	mm	350
Max. saw blade projection from the table at 90°/45°	mm	105/72
Saw blade rotating speed	rpm	4000
Squaring stroke	mm	2600 ÷ 3800
Cutting width on rip fence	mm	1300
Three-phase motor power starting from	kW/Hz	5,5 (6,6) / 50 (60)

Find the complete technical specification at page 25



class px 350i



Saw Unit
optimal finish



Rear Stop
immediate
positioning



Ready
simple and rapid
programmings



SCM
Thundercut
Optimizer/
Sequencer App

Circular saw with mobile carriage and tiltable blade up to 46° to operate in safety with working space reduced up to 50% compared to a traditional circular saw.

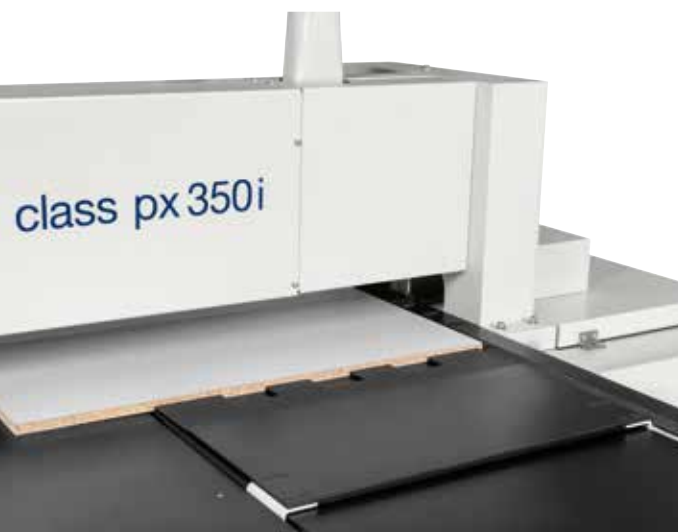
class px 350i operating groups and main devices



Simple and rapid
Programmed movement with the
"Ready" mobile control panel.



Sturdy telescopic squaring fence with the tilted metric
scale towards the operator and the 2 reversible stop:
panels squaring up to 2500x3000 mm (3200x3200 mm
as option). The fixed table of large dimensions guarantees
a stable panel support when machined.



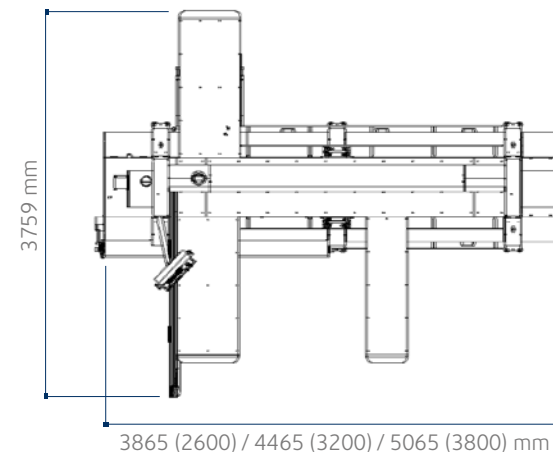
Immediate and precise positioning
thanks to the powered and
programmed rear stop.



Digital readouts
available for squaring fence, fence for angular
cutting and device for rip cuts.
(option)



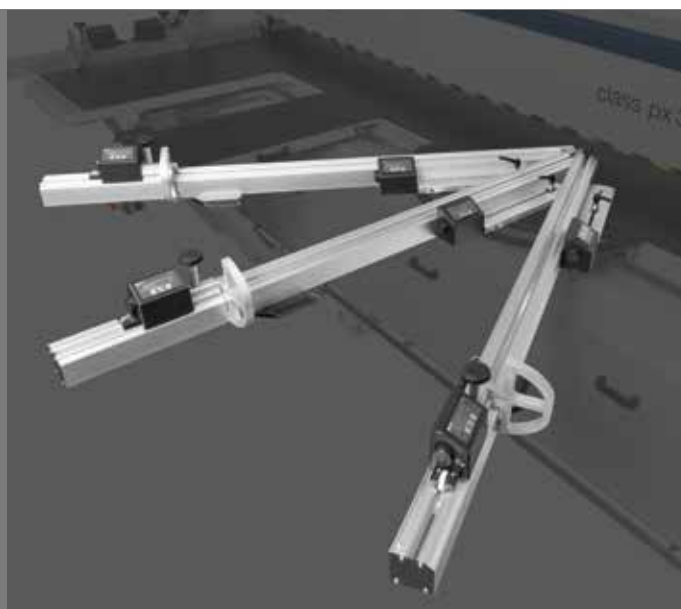
class px 350i technical data



- ◻ Standard
- ◐ Option

Enlarged rear table
equipped with 2 powered stops
distributed on a length of 2000 mm,
it simplifies the cutting of long and
narrow panels.
(option)

Fence for angular cutting
It includes two
reversible stops.
(option)



TECHNICAL DATA	class px 350i
Blades tilting	90° ÷ 46°
Max. saw blade diameter	mm 350
Max. saw blade projection from the table at 90°/45°	mm 105/72
Max. saw blade rotating speed	rpm 4000
Squaring stroke	mm 2600 ÷ 3800
Cutting width on rear fence	mm 1300
Max. telescopic fence extension	mm 2500
Max. feed speed of blade carriage	m/min 40
other technical features	
"SCM Thundercut" Optimizer/Sequencer App	S
Three-phase motor 5,5 kW (7,5 hp) 50 Hz - 6,6 kW (8 hp) 60 Hz	S
Three-phase motor 7 kW (9 hp) 50 Hz - 7 kW (9 hp) 60 Hz	O
Exhaus hoods diameter	mm 1 x 120 ; 2 x 100