Circular Saws

Circular Saws



SC184/1400

Precise professional circular saws used for quick, straight cuts across wood boards (crosscuts) or along the board's length (rip cuts). Adjustable angle mechanism could set the circular saw to make beveled cuts.

SPECIAL FEATURES

- Low weight and compact design for optimum handling
- Aluminium blade protection guard
- Punched aluminium base plate marked with ruler measurements

TECHNICAL DATA

Input power	W	1400	
No-load speed	rpm	3800	
Saw blade diameter	mm	184	
Max./min. set width	mm	2.5/2.1	
Saw blade hole diameter	mm	16	
Depth of cut at 90°	mm	65	
Depth of cut at 45°	mm	46	
Depth setting	mm	0 - 65	
Inclination setting		0-45°	
Approx. weight (w/o accessories) according EPTA Procedure 01/2003	kg.	4.50	
Item No		135280170	
Standart equipment			Lateral stop, hexagonal key, H.M. saw blad



- Sawing depth adjustment mechanismSawing angle adjustment mechanism
- Spindle lock for easy disc replacement
- Dust extraction port

SCF184/1400



SCF190/1600S SCF210/1900S SCF210/1900VES

SPECIAL FEATURES

- Compact hand-held circular saw with deep sawing reach and a powerful motor
- Sawing depth adjustment mechanism
- Sawing angle adjustment mechanism
- Spindle lock for easy disc replacement

TECHNICAL DATA		SCF190/1600S	SCF210/1900S	SCF210/1900VES	
Input power	W	1600	1900	1900	
No-load speed	rpm	4800	5000	2300-5000	
Saw blade diameter	mm	190	210	210	
Max./min. set width	mm	2.5	2.5	2.5	
Saw blade hole diameter	mm	20	30	30	
Depth of cut at 90°	mm	63	75	75	
Depth of cut at 45°	mm	42	51	51	
Depth setting	mm	0 - 63	0 - 75	0 - 75	
Inclination setting		0-45°	0-45°	0-45°	
Approx. weight (w/o accessories) according EPTA Procedure 01/2003	kg.	5.50	6.00	5.90	
Item No		135150270	135150370	135150470	
Standart equipment		Saw blade, plastic base protection (SCF210/1900S/VES)			

www.felisatti.es

@FELISATTI



- Soft start to reduce peak current at starting moment.
- Constant electronics regulating the rotation speed regardless of the load; (SCF210/1900VES)
- Overload protection. (SCF210/1900VES)
- Punched aluminium base plate with plastic protection

