

25,4 CM CORDLESS CHAINSAW

- Powerful cordless chain saw for cutting firewood, pruning shrubs, branch trimming or garden care
- Cordless work with the Scheppach IXES 20 Volt series – all batteries and chargers belonging to this system series can be combined with the cordless chainsaw
- 6 m/s cutting speed ensures rapid sawing progress
- Premium-quality 10" / 25.4 cm ProCut blade and chain, 20 cm cutting length
- Tool-free chain replacement and chain tensioning
- Circumferential handle with soft-grip allows ergonomic work and many uses
- Anti-kickback – chain brake stops the chain within just a few milliseconds in cases of kickback
- Hand guard ensures increased safety
- Robust metal claw stop protects the material to be cut from slipping
- Auto lubrication system
- Perfect for sustained work, thanks to low weight
- Integrated overload protection
- Battery and charger available separately



Battery and charger available separately

SPECIFICATIONS

Dimensions L x W x H	653 x 220 x 224 mm
Chain bar length	10" / 25.4 cm
Cutting length	20 cm
Cutting speed	6 m/sec
Chain tension adjustment	werkzeuglos
Chain brake	Yes
Oil tank capacity	0.125 L
Engine type	Brush motor
Battery voltage	20 V

LOGISTICAL DATA

Weight net / gross	2.7 / 4 kg
Packaging dimensions	450 x 230 x 230 mm
Article number	5910308900
Barcode	4046664216902
20 Container	1200 pcs
40 Container	2600 pcs
40 HQ Container	2860 pcs



EXAMPLES OF USE
SUITABLE FOR



"Anti-kickback" – the chain brake stops the saw chain within milliseconds in case of kickback
Hand guard guarantees additional safety.



Soft-grip allows a secure and firm hold during operation



Robust metal claw stop protects the material to be cut from slipping.



The saw chain can be tensioned quickly and easily using the setting wheel.



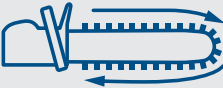
Circumferential handle with soft-grip allows ergonomic work and many uses.

PRODUCT DETAILS

Max. cutting diameter
20 cm



Cutting speed
6 m/s



20 V



10" ProCut blade & chain



Circumferential handle



Auto lubrication system

