# BOSCH Angle grinders

High-power and high-endurance motors, with high torque and low energy consumption for efficient work progress Side handle with ergonomic design for left and right hand use

Air inlet for optimal air flow to reduce overheating

Dust-protected

Supplied with auxiliary handle, protective guard and backing flange - Discs not supplied

## Mod. GWS 15-125 CIEH

With "Constant Electronic" for constant speed even under heavy load KickBack Stop to shut the tool down immediately in case of jamming 6-stage speed preselection and Tri-Control switch

"Vibration Control" auxiliary handle with 40% vibration reduction Handle with soft-grip for a secure hold

Absorbed power	W		1500	
Idle speed	rpm		2800÷11000	
Threaded shaft attac	ed shaft attachment		M 14	
Weight	kg		2,3	
Code E 1015 4125		E 1015/4	Each €	<b>&gt;</b> 1

# Ø 125 mm

()

### Mod. GWS 15-125 CIEH

With **"Constant Electronic"** for constant speed even under heavy load **KickBack Stop** to shut the tool down immediately in case of jamming 6-stage speed preselection and Tri-Control switch

"Vibration Control" auxiliary handle with 40% vibration reduction

Code E 1015 6125	E 1015/6	Each €	<b>&gt;</b> 1	
Weight k	g	2,4		
Threaded shaft attachment		M 14		
Idle speed rpr	n	11500		
Absorbed power V	/	1700		
Handle with solt-grip for a secure hold				



### Mod. GWS 17-125 INOX

Low speed, ideal for machining stainless steelWith "Constant Electronic" for constant speed even under heavy loadSpeed preselection according to the material to be machinedKickBack Stop to shut the tool down immediately in case of jamming"Vibration Control" auxiliary handle with 40% vibration reductionHandle with soft-grip for a secure holdAbsorbed powerW1700

		1700	
Idle speed rpm		2200÷7500	
Threaded shaft attachment		M 14	
Weight kg		2,4	
Code E 1015 7125	E 1015/7	Each €	<b>&gt;</b> 1

### Mod. GWS 22-230 JH

With Tri-Control switch, restart protection and starting current limitation Armoured coils that protect the motor against sharp grinding dust

Absorbed power	W		2200	
Idle speed	rpm		6500	
Threaded shaft attach	hment		M 14	
Weight	kg		5,2	
Code E 1019 1230		E 1019/1	Each €	<b>&gt;</b> 1

## Mod. GWS 24-230 LVI

With rotating bow handle

KickBack Stop to shut the tool down immediately in case of jamming

Both handles are equipped with "Vibration Control" to reduce vibration significantly for lessfatigue working

With restart protection

Starting current limitation for soft start without overload

Code E 1019 4230	E 1019/4	Each €	<b>&gt;</b> 1
Weight k	g	5,5	
Threaded shaft attachment		M 14	
Idle speed rpr	n	6500	
Absorbed power V	V	2400	
Starting current limitation to	r sont start without o	verioad	





