

### **Angle grinder EWS 7-125-E Basic**



# Extremely handy 720 W angle grinder with speed regulation and a 125 mm protective hood. Ideal for light grinding and cutting work

#### 6-stage speed control

Allows the user to select the ideal speed for the application.

#### **Restart protection**

Prevents accidental start-up after a power interruption.

#### **Recoil protection**

Ensures no recoil if the disk locks thanks to mechanical decoupling.

#### Increased machine service life

Additional cooling slots on rear of machine optimise motor cooling.

#### Can be used in hard-to-reach places

Small gear head

#### Light and easy-to-handle

Small handle circumference (176 mm) and light weight allow comfortable working over long periods.

# 2 Years WÜRTH MASTERPLUS Warranty for wear damage

The current WÜRTH MASTERPLUS warranty conditions must be observed.

## 3 Years Warranty on manufacturing and material defects

Excluded are damages caused by improper use, overloading or failure to observe the operating instructions.

#### Art. no. 5707 013 0

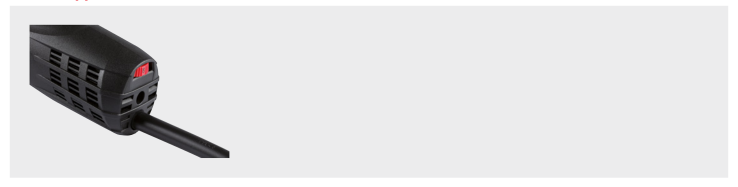
P. Qty.: 1

Individually boxed. Machine can also be stored in case (see accessories).

Nominal voltage	230 V/AC		
Min./max. frequency	50/60 Hz		
Protection class	Protection class II/protective insulation		
Power input	720 W		
Max. idle speed	11000 rpm		
Max. cutting disc diameter.	125 mm		
Thread type x spin- dle-thread diameter	M14		
Weight of machine	1.8 kg		
Cable length	4 m		
Functions	Restarting protection, Overloading protection, Speed electronics		
Min./max. idle speed	2800-11000 rpm		



### **Details/Application**



#### **Notice**

If you are using a 115-mm protective hood, 115-mm grinding wheels and cutting discs can also be used.

Contents for art. no. 5707 013 0			
Designation	Art. no.	Quantity	
Handle	0708 471 027	1	
Clamping nut	0708 480 057	1	
Clamping flange	0708 480 059	1	
Face spanner	5807 008 028	1	
Protective hood		1	

Related products	Art. no.
Case insert for MASTER machines	5807 003 995
System case 8.4.2	5581 011 000