















- » Flexible operation
- » Up to 10 m reach



Applications

- » For connection to fans or central extraction systems
- » High levels of smoke and dust
- » Non-stop operation
- » Welding fumes, gases, vapours, light dusts, car exhaust fumes
- » Large workpieces

Properties

- » 360 degrees rotating exhaust hood with damper
- » Self-supported by internal springs
- » Boom with 50 kg load capacity
- » Boom with integrated C-rail with carriage
- » Exhaust arms up to 10 m (with boom)
- » Rotating exhaust hood

Scope of supply

- » Exhaust arm with hood
- » Boom
- » Wall bracket

Benefits

- » Reduced tripping hazard by attaching tools or wire feed unit to the boom with carriage
- » 40% less adjustment of the exhaust arm needed due to exhaust hood design
- » User-friendly due to particularly smooth movement of the hood with one hand
- » Arm keeps position due to self-supporting design
- » Due to its easy movement, the exhaust arm can be brought into any permanent position with one hand
- » Fast operation due to long reach and particularly flexible adjustment
- > Various options to connect the exhaust arms to fans, stationary devices or via duct work to central extraction and filtration systems

Order Data

Art. No.	Description	
79 409	9 m Arm, flexible exhaust arm	
79 410	10 m Arm, flexible exhaust arm	
79 909	9 m Arm, rigid metal tube arm	
79 910	10 m Arm, rigid metal tube arm	

Technical Data

Additional information			
Diameter extraction arm	150 mm		
Joints	3		