



















INDEX	NAME	CATALOGUE NUMBER	DRAWING	
AIR-FLUE GAS SYSTEM FOR CONDENSING BOILERS				
Air-flue gas system for condensing boilers in the shaft - Φ 60/100				
T 9000 01 40 00	Elbow 90° with revision	ϕ 60/100	PP60/100RB	
	Pipe L = 250 mm	ϕ 60/100	PP60/100R250	
	Rosette	ϕ 100	830CG	
	Elbow 90°	ϕ 60	10060B	
	Support bracket for elbows 90°	ϕ 60	46060	
	Adapter PP for finishing plate	ϕ 60 x ϕ 80	366080	
	Roof plate	ϕ 80	ZB80SCHAPP	
Air-flue gas system for condensing boilers in the shaft - Φ 80/125				
T 9000 01 41 00	Elbow 90° with revision	ϕ 80/125	PP80/125RB	
	Pipe L = 250 mm	ϕ 80/125	PP80/125R250	
	Rosette	ϕ 125	830DG	
	Elbow 90°	ϕ 80	10080B	
	Support bracket for elbows 90°	ϕ 80	46080	
	Roof plate	ϕ 80	ZB80SCHAPP	
Air-flue gas system for condensing boilers through the wall - Φ 60/100				
T 9000 01 42 00	Elbow 90° with revision	ϕ 60/100	PP60/100RB	
	Horizontal mouthpiece	ϕ 60/100	PP60/100WD	
	Rosette 2 pcs.	ϕ 100	830CG	
In case of purchase the boiler without adapter with measuring points, the adapter should be bought separately				
T 9000 02 10 00	Adapter set to separate system: - Flue gas adapter with measuring points and collar on the boiler (condensing boilers) - Air adapter with measuring points and collar on the boiler (condensing boilers)	2 x ϕ 80	ADS 512/80MAL ADP 503/80MAL	
T 9000 01 12 00	Coaxial adapter with measuring points and collar on the boiler	ϕ 60/100	ADK 512/60	
T 9000 01 13 00	Coaxial adapter with measuring points and collar on the boiler	ϕ 80/125	ADK 512/80	