










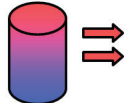

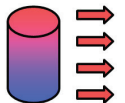
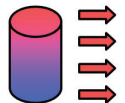
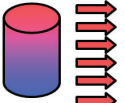

















Comparativa I: Acumuladores de agua caliente - Características



Video













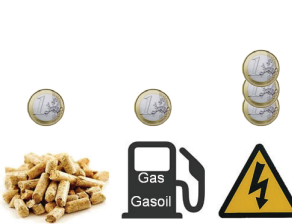


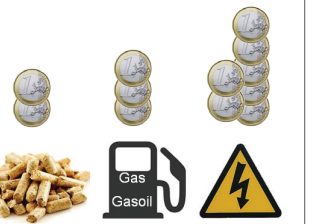
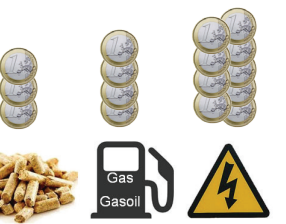















Características principales	ROTH		Otras marcas								
	Quadroline® 		Acumulador Tipo 1		Acumulador Tipo 2		Acumulador Tipo 3		Acumulador Tipo 4		
Calificación energética del acumulador											
Material del acumulador	Polietileno resistente a la temperatura (PE-RT) y fibra de composite		Acero inoxidable		Acero vitrificado		Acero al carbono		Acero vitrificado		
Coste del acumulador											
Temperatura máx. acumulador	90°C	3 bar	110°C	3 bar	110°C	3 bar	90°C	3 bar	90°C	3 bar	
Presión máx. acumulador											
Material del serpentín	Acero inox. corrugado sin soldar	10 bar	Acero inox. rígido	6 bar	Acero negro vitrificado	6 bar	Acero negro	6 bar	Acero negro vitrificado	6 bar	
Presión máx. serpentín											
Material del aislamiento del acumulador	EPS con grafito		Espuma rígida de poliuretano		Fibra de poliéster		Poliuretano flexible		Espuma blanda de poliuretano		
Pérdidas de energía											
Espesor de aislamiento	100 mm		100 mm		100 mm		100 mm		80 mm		
Peso del acumulador											
Facilidad de transporte e instalación del acumulador											

Comparativa II: Acumuladores de agua caliente - Costes



Vídeo



Costes	ROTH	Otras marcas				
	Quadroline® 	Acumulador Tipo 1	Acumulador Tipo 2	Acumulador Tipo 3	Acumulador Tipo 4	
¿Cuánto me cuesta comprarlo?						
¿Cuánto pago por mantenimiento?	∅					
¿Cuánto me cuesta mantenerlo caliente? (dependiendo de la fuente de energía)						
Coste acumulado compra + mantenimiento + coste anual energético	Año 1					
	Año 2					
	Año 3					
	> Año 3	