








AGUA				AGUA			
 <p>14 kW HIDROCOPPER Encastável</p>	Antracite	20546	3445 €	 <p>16 kW HIDROCOPPER Mini</p>	Bordeaux	20590	2990 €
	Beige	20547	3445 €		Antracite	20539	2990 €
					Beige	20538	2990 €
 <p>24 kW HIDROCOPPER</p>	Antracite + AQS	20536.1	3675 €	 <p>24 kW HIDROCOPPER Cerâmica</p>	Beige + AQS	20621.1	3883 €
	Antracite	20536	3360 €		Beige	20621	3568 €
	Bordeaux + AQS	20535.1	3675 €		Bordeaux + AQS	20620.1	3883 €
	Bordeaux	20535	3360 €		Bordeaux	20620	3568 €
	Beige + AQS	20537.1	3675 €		Laranja + AQS	20617.1	3883 €
	Beige	20537	3360 €		Laranja	20617	3568 €
 <p>29 kW HIDROCOPPER Súper</p>	Antracite + AQS	20601.1	4370 €	 <p>29 kW HIDROCOPPER Súper Cerâmica</p>	Beige + AQS	20623.1	4623 €
	Antracite	20601	4055 €		Beige	20623	4308 €
	Bordeaux + ACS	20602.1	4370 €		Bordeaux + AQS	20622.1	4623 €
	Bordeaux	20602	4055 €		Bordeaux	20622	4308 €
	Beige + AQS	20600.1	4370 €		Laranja + AQS	20618.1	4623 €
	Beige	20600	4055 €		Laranja	20618	4308 €
 <p>18 kW AVEIRO</p>	Branco	20715	3990 €	 <p>24 kW AVEIRO</p>	Branco	20718	4460 €
	Vermelho	20716	3990 €		Vermelho	20719	4460 €
	Negro	20717	3990 €		Negro	20720	4460 €
	Vinil opcional				Vinil opcional		
 <p>30 kW AVEIRO</p>	Branco	20721	4995 €	 <p>38 kW AVEIRO</p>	Branco	20724	5650 €
	Vermelho	20722	4995 €		Vermelho	20725	5650 €
	Negro	20723	4995 €		Negro	20726	5650 €
	Vinil opcional				Vinil opcional		

AGUA				AGUA			
 29 KW SÚPER Encastrável	Branco	20643	5927 €	 29 KW CANTINA Súper	Antracite + AQS	21705.1	4255 €
	Negro	20642	5927 €		Antracite	21705	3940
 24 KW CANTINA Nova	Verde eco	20727	4500 €	 30 KW CANTINA Nova	Verde eco	20728	4940 €
	Verde eco	20729	5460 €			Hidramatik Plus 24	3880€

A ESTES PREÇOS ACRESCE O IVA À TAXA LEGAL EM VIGOR – 23%



VIDEIRATERM

R. Padre Jerónimo Mendes Oliveira Macedo, 641

Apertado 2 Zona Industrial de Terras - 4265-904 Paços

Tel (+351) 22 433 91 57

Fax (+351) 22 433 91 58

info@videiraterm.com

www.videiraterm.com