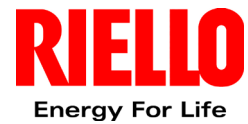


RIELLO LIMITED
6 The Ermine Centre Lancaster Way Ermine
Business Park Huntingdon
Cambs. PE29 6WX

tel: +44 01480 432144
fax: +44 01480 432191
email: info@riello.com
web: www.rielloburners.co.uk



4th March 2020

Danfoss Nozzles Supplied By FIT Services

Following recent online comments regarding the supply of Danfoss nozzles into the UK marketplace, Riello Ltd wishes to reassure customers about the nozzles being supplied with the following statement.

Riello Ltd would like to reassure all customers that the nozzles supplied with Riello part no's are *Genuine Riello Spare Parts* and genuine Danfoss nozzles supplied by FIT SERVICE SPA, a company wholly owned by Riello S.p.A. The nozzles are the same as those used in the manufacture of Riello burners.

Care is taken with the repacking and labelling of these nozzles and each nozzle is supplied with a unique Riello part code. Attached with this notification is a FIT SERVICE declaration listing all current Riello codes supplied as *Genuine Spare Parts*.

Riello Ltd is aware of an issue regarding the printing on current white labels where the nozzle details have become unclear. To rectify this a new labelling system is being introduced within March 2021 which will provide coloured labels that include the Riello code of the enclosed Danfoss nozzle.

-ends-

**FIT SERVICE SpA**

Società con Socio unico soggetta alla
direzione e coordinamento di Riello Group SPA
Reg. delle Imp. di Verona N. 03604820237
C.F. e Part. IVA 03604820237
Cap. soc. € 500.000,00 i.v.

Sede legale ed amministrativa
37045 Legnago (VR) - Via Ing. Pilade Riello, 7
Tel. +39 0442 630111
Fax +39 0442 630162 / +39 0442 631579

Legnago, 3rd March, 2021

Subject: Genuine spare parts declaration - nozzles.

By means of the present declaration FIT SERVICE SPA, a company wholly owned by Riello S.p.A., declares that the products listed below, with their relative codes, are genuine Riello spare parts and genuine Danfoss nozzles.

CODE	DESCRIPTION	
20183771	NOZZLE	0.35 GPH 80° S
20184009	NOZZLE	0.40 GPH 60° ES
20183773	NOZZLE	0.40 GPH 60° S
20183774	NOZZLE	0.40 GPH 80° EH
20183772	NOZZLE	0.40 GPH 80° ES
20183775	NOZZLE	0.40 GPH 80° S
20183776	NOZZLE	0.45 GPH 60° EH
20183779	NOZZLE	0.45 GPH 80° EH
20183780	NOZZLE	0.45 GPH 80° ES
20183781	NOZZLE	0.45 GPH 80° S
20184002	NOZZLE	0.45 GPH 60° ES
20183868	NOZZLE	0.50 GPH 80° EH
20183783	NOZZLE	0.50 GPH 60° ES
20183784	NOZZLE	0.50 GPH 60° H
20183785	NOZZLE	0.50 GPH 60° S
20183786	NOZZLE	0.50 GPH 80° H
20183787	NOZZLE	0.50 GPH 80° S
20183782	NOZZLE	0.50 GPH 60° EH
20183876	NOZZLE	0.55 GPH 60° EH
20183879	NOZZLE	0.55 GPH 60° ES
20183883	NOZZLE	0.55 GPH 80° ES
20183788	NOZZLE	0.55 GPH 60° S
20183789	NOZZLE	0.55 GPH 80° EH
20183790	NOZZLE	0.55 GPH 80° S
20183998	NOZZLE	0.55 GPH 80° H
20183792	NOZZLE	0.60 GPH 80° ES
20183793	NOZZLE	0.60 GPH 45° S
20183794	NOZZLE	0.60 GPH 60° B
20183795	NOZZLE	0.60 GPH 60° EH



20183796	NOZZLE	0.60 GPH 60° ES
20183797	NOZZLE	0.60 GPH 60° S
20183798	NOZZLE	0.60 GPH 80° B
20183799	NOZZLE	0.60 GPH 80° EH
20183800	NOZZLE	0.60 GPH 80° ES
20183801	NOZZLE	0.60 GPH 80° H
20183802	NOZZLE	0.60 GPH 80° S
20183872	NOZZLE	0.50 GPH 80° ES
20183803	NOZZLE	0.65 GPH 45° S
20183804	NOZZLE	0.65 GPH 60° ES
20183805	NOZZLE	0.65 GPH 60° S
20183806	NOZZLE	0.65 GPH 80° L ES
20183807	NOZZLE	0.65 GPH 80° EH
20183809	NOZZLE	0.65 GPH 80° ES
20183811	NOZZLE	0.65 GPH 80° S
20183999	NOZZLE	0.65 GPH 60° EH
20183877	NOZZLE	0.75 GPH 60° EH
20183873	NOZZLE	0.65 GPH 80° ES
20183812	NOZZLE	0.75 GPH 60° ES
20183813	NOZZLE	0.75 GPH 60° H
20183814	NOZZLE	0.75 GPH 60° S
20183816	NOZZLE	0.75 GPH 80° EH
20183817	NOZZLE	0.75 GPH 80° H
20183818	NOZZLE	0.75 GPH 80° S
20183819	NOZZLE	0.85 GPH 45° S
20183822	NOZZLE	0.85 GPH 60° EH
20183824	NOZZLE	0.85 GPH 60° ES
20183825	NOZZLE	0.85 GPH 60° H
20183826	NOZZLE	0.85 GPH 60° S
20183827	NOZZLE	0.85 GPH 80° ES
20183828	NOZZLE	0.85 GPH 80° H
20183829	NOZZLE	0.85 GPH 80° S
20183875	NOZZLE	1.00 GPH 80° ES
20183878	NOZZLE	1.00 GPH 60° EH
20183869	NOZZLE	0.85 GPH 80° EH
20183870	NOZZLE	1.00 GPH 80° EH
20183874	NOZZLE	0.75 GPH 80° ES
20183831	NOZZLE	1.00 GPH 45° S
20183833	NOZZLE	1.00 GPH 60° ES
20183834	NOZZLE	1.00 GPH 60° S
20183835	NOZZLE	1.00 GPH 80° H
20183836	NOZZLE	1.00 GPH 80° L ES
20183837	NOZZLE	1.10 GPH 60° EH
20183871	NOZZLE	1.10 GPH 80° EH
20183839	NOZZLE	1.10 GPH 60° ES
20183840	NOZZLE	1.10 GPH 60° S



20183841	NOZZLE	1.10 GPH 80° ES
20183842	NOZZLE	1.10 GPH 80° S
20183989	NOZZLE	1.20 GPH 60° S
20184001	NOZZLE	1.20 GPH 80° S
20183843	NOZZLE	1.25 GPH 60° S
20183844	NOZZLE	1.25 GPH 80° S
20183845	NOZZLE	1.35 GPH 60° S
20183846	NOZZLE	1.35 GPH 80° S
20183847	NOZZLE	1.50 GPH 45° H
20183848	NOZZLE	1.50 GPH 60° S LE
20183849	NOZZLE	1.50 GPH 60° S
20183850	NOZZLE	1.50 GPH 80° S
20183851	NOZZLE	1.65 GPH 80° S
20183995	NOZZLE	1.65 GPH 60° S
20183852	NOZZLE	1.75 GPH 45° S
20183853	NOZZLE	1.75 GPH 60° S
20183854	NOZZLE	2.00 GPH 60° S
20183855	NOZZLE	2.25 GPH 60° S
20183856	NOZZLE	2.50 GPH 45° S
20183857	NOZZLE	2.50 GPH 60° S
20183858	NOZZLE	2.50 GPH 80° S
20183859	NOZZLE	28.0 GPH 60° B
20183860	NOZZLE	3.00 GPH 60° S
20183861	NOZZLE	3.50 GPH 60° S
20183862	NOZZLE	4.00 GPH 60° S
20184000	NOZZLE	4.50 GPH 60° S
20183863	NOZZLE	5.00 GPH 60° S
20183864	NOZZLE	5.50 GPH 45° S
20183997	NOZZLE	5.50 GPH 60° S
20184262	NOZZLE	1.00 GPH 45° H
20184263	NOZZLE	0.30 GPH 60° S
20184264	NOZZLE	0.35 GPH 80° S
20184265	NOZZLE	0.45 GPH 60° S
20184266	NOZZLE	0.45 GPH 80° LE S
20184267	NOZZLE	0.50 GPH 80° LE S
20184268	NOZZLE	0.60 GPH 80° LE S
20184270	NOZZLE	1.00 GPH 60° B
20184271	NOZZLE	0.55 GPH 60° H
20184272	NOZZLE	0.60 GPH 60° H
20184274	NOZZLE	0.50 GPH 45° S
20184275	NOZZLE	0.55 GPH 45° S
20184277	NOZZLE	1.00 GPH 80° B
20184279	NOZZLE	1.50 GPH 60° B
20184280	NOZZLE	10.0 GPH 60° B
20184281	NOZZLE	13.5 GPH 60° B
20184282	NOZZLE	3.75 GPH 45° B



20184284	NOZZLE	7.50 GPH 60° B
20184285	NOZZLE	1.00 GPH 80° H
20184286	NOZZLE	2.75 GPH 45° S
20184287	NOZZLE	3.00 GPH 80° S
20184288	NOZZLE	4.00 GPH 45° S
20184289	NOZZLE	1.35 GPH 45° S
20184290	NOZZLE	1.50 GPH 45° S
20184291	NOZZLE	2.00 GPH 45° S
20184293	NOZZLE	1.25 GPH 60° H
20184332	NOZZLE	0.75 GPH 45° S
20184552	NOZZLE	1.00 GPH 60° H
20184553	NOZZLE	1.00 GPH 80° S
20184554	NOZZLE	1.10 GPH 45° S
20184555	NOZZLE	0.55 GPH 60° ES
20184556	NOZZLE	1.35 GPH 60° B
20184557	NOZZLE	1.35 GPH 80° B
20184558	NOZZLE	0.35 GPH 80° H
20184559	NOZZLE	1.20 GPH 80° H
20184560	NOZZLE	1.75 GPH 60° H
20184561	NOZZLE	2.00 GPH 60° H
20184562	NOZZLE	2.25 GPH 80° H
20184654	NOZZLE	2.75 GPH 60° H
20184655	NOZZLE	3.00 GPH 60° H
20184656	NOZZLE	15.50 GPH 60° B
20184657	NOZZLE	6.50 GPH 60° S
20184658	NOZZLE	10.00 GPH 60° S
20184659	NOZZLE	12.00 GPH 60° B
20184660	NOZZLE	15.00 GPH 60° S
20184661	NOZZLE	22.00 GPH 60° B
20184662	NOZZLE	1.35 GPH 60° H
20184669	NOZZLE	1.65 GPH 60° H
20184670	NOZZLE	0.65 GPH 60° H
20184671	NOZZLE	0.50 GPH 60° S LE
20184672	NOZZLE	0.60° GPH 60° S LE
20184673	NOZZLE	0.75 GPH 60° S LE
20184674	NOZZLE	1.00 GPH 60° S LE
20184675	NOZZLE	7.00 GPH 60° S
20184676	NOZZLE	8.00 GPH 60° S
20184677	NOZZLE	9.00 GPH 60° S
20184678	NOZZLE	6.00 GPH 60° S
20184679	NOZZLE	3.75 GPH 60° S
20184680	NOZZLE	2.75 GPH 60° S
20184681	NOZZLE	0.40 GPH 60° S LE
20184683	NOZZLE	1.65 GPH 45° S
20184684	NOZZLE	5.00 GPH 45° B
20184685	NOZZLE	0.60° GPH 45° H



20184688	NOZZLE	0.65 GPH 80° H
20184690	NOZZLE	1.20 GPH 45° H
20184691	NOZZLE	1.50 GPH 80° H
20184692	NOZZLE	0.40 GPH 80° S LE
20184693	NOZZLE	0.85 GPH 80° S LE
20184694	NOZZLE	0.60° GPH 90° S
20184695	NOZZLE	0.75 GPH 45° H
20184697	NOZZLE	1.35 GPH 45° H
20184698	NOZZLE	1.10 GPH 45° H
20184699	NOZZLE	0.40 GPH 80° H

Fit Service S.p.A.

Sales & Marketing Manager
FIT SERVICE S.p.A.
Stefano Recchi amministrativa
Via Ing. Piliade Rieolo 7 - 37045 Legnago (VR)
Cap. soc. € 500.000,00 i.v.
C.F. e Part. IVA 03604820237
Reg. d. Imp. d. Verona N. 03604820237