



**aquatechnik®**

# Data collection performed works

Aquatechnik agent: \_\_\_\_\_

Work performed at	Name _____
	Address _____ Number _____
	Zip code _____ City _____ Country _____
	Phone number _____ E-mail _____
Customer	Name _____
	Address _____ Number _____
	Zip code _____ City _____ Country _____
	Phone number _____ E-mail _____
Installer	Name _____
	Address _____ Number _____
	Zip code _____ City _____ Country _____
	Phone number _____ E-mail _____
Designer	Name _____
	Address _____ Number _____
	Zip code _____ City _____ Country _____
	Phone number _____ E-mail _____
Retailer	Company name _____
	Branch _____

Type of system built:  hygienic-sanitary  heating  other \_\_\_\_\_

## SYSTEM USED

<input type="checkbox"/> safety-pol	<input type="checkbox"/> safety-metal	<input type="checkbox"/> safety-clima	<input type="checkbox"/> safety-gas	<input type="checkbox"/> universal
<input type="checkbox"/> press-fitting metal	<input type="checkbox"/> com-press	<input type="checkbox"/> fusio-technik	<input type="checkbox"/> iso-technik	<input type="checkbox"/> valu-technik

## PIPES USED

Type	Ø		Pipes length (m.)	Type	Ø		Pipes length (m.)
	from	to			from	to	
<input type="checkbox"/> fusio-technik SDR 6			ca	<input type="checkbox"/> faser ISO FIBER-T			ca
<input type="checkbox"/> fusio-technik SDR 7,4			ca	<input type="checkbox"/> faser ISO FIBER-COND			ca
<input type="checkbox"/> fusio-technik rain-water			ca	<input type="checkbox"/> faser ISO FIBER-LIGHT			ca
<input type="checkbox"/> fusio-technik faser FIBER-T			ca	<input type="checkbox"/> multi-calor			ca
<input type="checkbox"/> fusio-technik faser FIBER-COND			ca	<input type="checkbox"/> multi-eco			ca
<input type="checkbox"/> fusio-technik faser FIBER-LIGHT			ca	<input type="checkbox"/> multi-gas			ca
<input type="checkbox"/> fusio-technik faser UVRES			ca	<input type="checkbox"/> polipert			ca
<input type="checkbox"/> fusio-technik faser FIRES			ca	<input type="checkbox"/> polipex			ca

## DESCRIPTIVE TEXT OF THE SYSTEM

(technical report or brief description of the system built and any design and / or installation problems)

## THE INSTALLER OPINION

Brief interview with the plant builder. It is suggested to cover at least the following topics:

- What advice would you give to designers / installers if they were to design a similar system?
- What are the difficulties encountered in the construction of the system?
- In your opinion, what are the advantages offered by the installed Aquatechnik system?
- What were the critical points of the installation?
- Have the installation times been respected? Have you had any delays, or did you finish ahead? If so, why?
- Have you used various integrated systems (eg valu-technik, climatik, fusio-technik, safety)?

## PHOTOGRAPHIC MATERIAL

(if available, name the photographs or give indications so that it is possible to determine which part of the system the images refer to)

Available:  No  Yes

Sent:  No  Yes, on \_\_\_\_\_

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Date

Name/stamp and signature of the person authorizing