

## 1 ecoGEO¹ Compact 2 Base ecoGEO¹ B/C – 45 mm 3 Kit Easynet 4 Kit de remplissage 5 Fiterbal

## ecoGEO+ Compact

Captage géothermique Chauffage, ECS

SIMBOLOGY				
X	Shut off valve			Tht
0	Filter		Т	Thermostat
⋫	Security valve		\(\frac{\frac{1}{2}}{2}\)	Filling group
<del></del>	Expansion vessel		$\mathfrak{G}$	Electrical heater
$\Diamond$	Circulating Pump		И	Drain
Z	Check valve		T	Temperature probe
<b>R</b>	2-way valve on-off		₽	3-way valve on-off
Ω O	Outdoor probe		AI12 7 DO6 7 AO3 SG2	Mixing group 0 – 10 V



nc: normally closed
DO: Digital Output
DI: Digital Input
AO: Analog Output
AI: Analog Input

The current document is a basic installation scheme, some extra components could be neccessary so that it is neccessary that a specialized company correctly designs the installation. Its total or partial use, as well as any reproduction or assignment to third parties is responsibility of the installation company

