INSTRUCTIONS FOR THE INSTALLATION

INSTRUCTIONS FOR THE INSTALLATION														
Notice: Improper installation or damage can lead to failure of the hose or connection, resulting in uncontrolled flow of water. This could cause extensive and costly flooding and water damage, particularly if the leaking is not detected and stopped promptly.		PLATINOX® NEOFLEX® TOILET HOSES PARINOX® FLEXCORE®	SUPERCOATING	LAVINOX MIXINOX NYLONFLEX	AVC AVT SAEPAR		SICURGAS@NG DN8-DN13	VIX PGN	SIM-G SUPERGAS by Parigi [®]	GD RC	TAM	CRG	KITCHEN-FLEX SILICONE PRO GLIDEFLEX®	
	Before assembling the hose, check if both fittings have been clamped correctly.	•	•	•	•	•	•					•	•	•
	Hoses must have, under the fittings, a straigth length that corresponds to once and a half the outside diameter of the hose.	•	•	•	•	•	•	•				•	•	•
OC NOT BENO	Hoses are not to be bent with inferior bending radius than the ones showed in the technical data sheet.	•	•	•	•	•	•	•	•	•	•	•	•	•
	Hoses must be tightened, during the assembling, without any tension.	•	•	•	•	•	•	•	•	•	•	•	•	•
	Hoses must be tightened, during the assembling, without any twist.	•	•	•	•	•	•	•	•	•	•	•	•	•
	The connection of the cooker has to be provided with an efficient earthing.								•					
	MDG-MDB fittings have to be assembled on copper pipes having a minimum thickness of mm.0,75. The MDG-MDB fittings have to be tightened with a clamping force between 25 and 35 Nw.	•	•										•	•
*COS	Do not install AVC-Z hoses with galvanised steel brading in damp rooms. The insulation coating can never be used on AVC-Z hoses with galvanised steel braiding.				•									
	At the end of each washing, the water supply tap must be closed otherwise the hoses will remain under pressure.			•										
11:11	Damage protection: Protect the hose from damage: - Do not allow contact with extreme heat (over 150°F / 65.6°C) - Do not allow contact with household chemicals, such as bleach - Do not use chemical cleaners or abrasives — clean only with a wet cloth	•	•	•	•	•	•	•	•	•	•	•	•	•
G. S.	Check that the hose surface does not show burning/overheating traces, that the hose material does not look deteriorated, aged or too much hardened.						•							
\$255E	For the installation of the fittings it is recommended the use of wrenches whose size is adequate for the dimension of the fitting.	•	•	•	•	•	•	•	•	•	•	•	•	•
	Avoid striking the hose with cutting or sharpened objects.	•	•	•	•	•	•	•	•	•	•	•	•	•
	Never connect two or more hoses among themselves.	•	•	•	•	•	•	•	•	•	•	•	•	•
D. D	Flexible hoses shall be installed in such a way as to make inspection and the eventual replacement possible at any time; particularly in built-in installations (i.e. in toilet flushing cisterns, in whirlpool bath tubs and in shower walls), it is necessary an inspection point allowing the eventual disassembly of the flexible hose.	•	•	•	•	•	•	•	•	•	•	•	•	•
	Inspect periodically. Replace the hose if: - it leaks - there is rust, corrosion or any sign of damage - the fixture is replaced.	•	•	•	•	•	•	•	•	•	•	•	•	•
S Con	Turn on water and check for leaks. In case of leakage: tighten another 1/8 turn after having checked that the washer is properly seated and compressed. DO NOT OVERTIGHTEN. Additional tightening will not help and can cause damage. If leak continues, shut off water and check hose washer and threads for damage or debris. If connection still leaks, replace/exchange hoses or fixture as appropriate.	•	•	•	•			•			•		•	•