

NEXUS is a system of installation for plumbing and heating where no particular tools are needed.

50% stock reduction due to the compatibility with PEXa and MULTILAYER pipes.

Made of **PPSU** (poliphenilsulone).

Easy to install, reliable and flexible.

NEXUS is a system for professionals.

GREEN indicator denotes immediately that the connection has been performed correctly.

Cuerpo	PPSU (Polifenilsulfona)
Clamp	PPSU (Polifenilsulfona)
Sleeve	PPSU (Polifenilsulfona)
Sealing element	EPDM Peróxido 70
Bevel Ring	POM (Poliacetal)
Range	ø 16 - ø 20 - ø 25 - ø 32 mm
Compatible with pipes	SharkBite PEXa SharkBite Multilayer SharkBite PEXa UV Black Protection

SharkBite PEXa EVOH (5 ca pas) Sharkbite PERT EVOH (5 capas)



1069660



- ASSEMBLY INSTRUCTIOS -

Installation with PEXa or MULTILAYER pipe





3

2. Bevel and calibrate the pipe

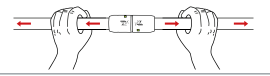


Æ.

12

3. The GREEN indicator denotes that the connection has been performed correctly and safely

4. Check that the pipe is connected to SharkBite Nexus fitting by trying to pull the pipe apart in the opposite direction to the fitting.



Caution: Be careful with using chemical threads sealants, solvents, PVC glues and chemical products in general.

Especially the anaerobic sealants used for metal threads cause stress cracks and breaks in contact with thermoplastic materials.

Regardless of whether the threads of the accessories are metallic, the indirect or accidental contact with the plastic parts of PPSU can cause breakage or cracking.

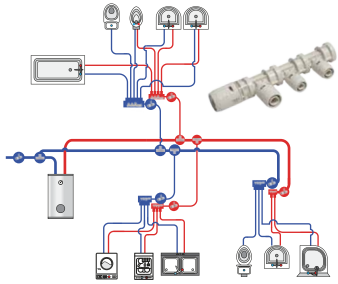
Only PTFE thread or tape, hemp / tow must be applied in SharkBite NEXUS accessories.



MANIFOLDS INSTALLATION

Easy to install Pressure and flow, compensated





DISTRIBUTORS INSTALLATION

Easy to install Pressure and flow compensated. Reduce the hot water waiting time without the need for recirculation line. 34/0 1855 01 File omparing with the comparing with ree traditional tee system installation. 83% less of Comparing with the companing with the induiou system Installation (per room) : Ø ß 0