

Borescope plugs

EN7

Self-locking solutions



PATENTED

TECHNOLOGY



OUR TECHNOLOGY

SECURES YOUR BORESCOPE INSPECTION PORTS



• No loosening or loss risk of your borescope plugs: Our patented mechanism prevents any loosening due to vibrations or variations of temperatures.

SAVES TIME AND CUTS COSTS



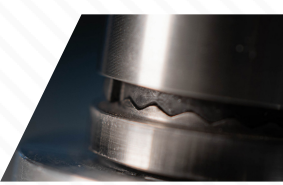
JPB Système borescope plug works without lock-wire:

- 1st installation and maintenance are 5 times quicker than standard plugs using lock-wire.
- Easy installation in confined spaces in less than 20 seconds.

IS A SUSTAINABLE SOLUTION



- JPB Système borescope plug is designed and tested to last for the engine lifetime.
- No replacement = preservation of materials and cost savings.
- Reliable = no maintenance required.





STOP FOD

due to lock-wire disassembly or removal















HOW IT WORKS

Système borescope plug is equipped with a plate interacting the engine interface. The notched plate and body get pressed spring. The pressure avoids any slipping from one notch to another under vibrations or variations of temperature avoiding any unexpected loosening.





COMPATIBLE & SUSTAINABLE

The plate design is adaptable to your engine interface. JPB Système borescope plug replaces a standard borescope plug without modification of your engine interface.



JPB Système borescope plug can be equipped with self-centering plungers. Installation is easy and intuitive which avoids incorrect assembly.





TECHNICAL FEATURES

External Ø 16mm SD 1/4' diameter Ø **18**mm SD 1/4' SD 3/8' with Square Ø **24,5**mm Ø 31mm SD 3/8' drive

No process modification

JPB Système borescope plug does not require any specific tool. It is assembled and torqued as a standard borescope plug.

BORESCOPE PLUGS technology can be retrofitted

OUTSIDE STANDARD? Ask us!

MAXIMUM SAFETY • NO LOCK-WIRE • TIME SAVER • RELIABLE SUSTAINABLE • SELF-LOCKING • QUICK • NO FOD















