



The famous quality brand Djos in an updated version, with the distinctive features that characterize a true Djos borer! This unique, back-threaded borer model is especially designed for easier backing out of the tree. Djos borers are available as 3-threaded borers in selected lengths and with 5.15mm/0.200" core diameter.



Back threading for easy backing out of wood

Coated handles in bright orange





Increment borers are used both for research and industrial purposes. The extracted core gives access to valuable inside information on the tree. It tells the tree's age and increment. It allows you to follow up on the results of fertilization projects. It can reveal percentage of rotten wood and decay in the forest. An extracted core can inform you on what damages, diseases and insect attacks the tree suffers from. Ground water quality and pollution levels can be evaluated. Djos borers are excellent for these and many more areas.

The Djos style borer bits are manufactured with quality steel and excellence in craftsmanship. Each bit is PTFE-coated to reduce friction and enhance the protection against rust and resin. The borer bit tip is polished and has the original Djos conical shape with back-threading for easier backing out of the wood. A reinforced borer handle with plastic coating in bright orange color allow for protection, good grip and visibility. The stainless steel core extractors are individually controlled for exact fit.

Art no	Product Description Complete Increment borer incl. handle, borer bit, extractor	Art no	Product Description Borer bit 5,15mm core diameter 3-threaded	Art no	Product Description Extractor
10-410-1002	Increment borer complete 150/6" mm	10-411-1002	Borer bit 150/6" mm	10-412-1002	Extractor 150/6" mm
10-410-1003	Increment borer complete 200/8" mm	10-411-1003	Borer bit 200/8" mm	10-412-1003	Extractor 200/8" mm
10-410-1004	Increment borer complete 250/10" mm	10-411-1004	Borer bit 250/10" mm	10-412-1004	Extractor 250/10" mm
10-410-1005	Increment borer complete 300/12" mm	10-411-1005	Borer bit 300/12" mm	10-412-1005	Extractor 300/12" mm
10-410-1006	Increment borer complete 350/14" mm	10-411-1006	Borer bit 350/14" mm	10-412-1006	Extractor 350/14" mm
10-410-1007	Increment borer complete 400/16" mm	10-411-1007	Borer bit 400/16" mm	10-412-1007	Extractor 400/16" mm

