

Increment Borers

The classic Haglöf Sweden increment borers for reliable forest control!

– Know your forest inside and out!

The increment borer is the classic instrument for fast and reliable results when controlling age, increment growth and soundness of trees. Increment borers are also used for decay check-up, pollution control, wood density, chemical penetration control etc.

Haglöf Sweden increment borers are available in a wide variety of sizes, lengths and core diameters for all types of wood and trees. Haglöf borers are produced with high quality Swedish Steel with Teflon coating on the borer bit to protect against rust and resin and to reduce friction. The solid borer bit with a barrel-shaped tip ensures an easy start and removal from the tree. The extractor is made with stainless steel with improved teeth and a steel cap. A grip-friendly blue handle ensures high performance and durability. The variety of sizes and models in Haglöf Sweden borers will guarantee the exact right borer for each application.

Different core diameters suitable for different work. Large core diameters (10 and 12 mm) mostly used for fiber analysis. The borer threading is also important and chosen depending on type of wood, 2-threaded borers are used for drilling in hardwood.

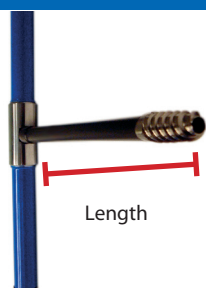
Haglöf increment borers can be purchased as complete borers, as borer bits or as extractors only.

”The classic instrument for fast and reliable results...”

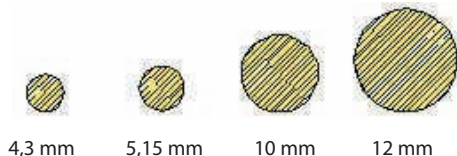


Increment Borers

Feature Overview.



Length



4,3 mm

5,15 mm

10 mm

12 mm



The ease at which a borer penetrates wood depends not only on the threading, but also on type of wood, friction properties and capability of the user.

ORDER INFORMATION

COMPLETE INCREMENT BORERS including handle, teflon coated borer bit, extractor. Borer bits/augers and extractors can be purchased as separate units.

ART.NO	DESCRIPTION
10-100-1001	100 mm/4", 4.3/0,169" core diam. 2-thr
10-100-1002	100 mm/4", 4.3/0,169" core diam. 3-thr
10-100-1003	100 mm/4", 5.15/0,200" core diam. 2-thr
10-100-1004	100 mm/4", 5.15/0,200" core diam. 3-thr
10-100-1005	150 mm/6", 4.3/0,169" core diam. 2-thr
10-100-1006	150 mm/6", 4.3/0,169" core diam. 3-thr
10-100-1007	150 mm/6", 5.15/0,200" core diam. 2-thr
10-100-1008	150 mm/6", 5.15/0,200" core diam. 3-thr
10-100-1009	200 mm/8", 4.3/0,169" core diam. 2-thr
10-100-1010	200 mm/8", 4.3/0,169" core diam. 3-thr
10-100-1011	200 mm/8", 5.15/0,200" core diam. 2-thr
10-100-1012	200 mm/8", 5.15/0,200" core diam. 3-thr
10-100-1013	250 mm/10", 4.3/0,169" core diam. 2-thr
10-100-1014	250 mm/10", 4.3/0,169" core diam. 3-thr
10-100-1015	250 mm/10", 5.15/0,200" core diam. 2-thr
10-100-1016	250 mm/10", 5.15/0,200" core diam. 3-thr
10-100-1017	300 mm/12", 4.3/0,169" core diam. 2-thr
10-100-1018	300 mm/12", 4.3/0,169" core diam. 3-thr
10-100-1019	300 mm/12", 5.15/0,200" core diam. 2-thr
10-100-1020	300 mm/12", 5.15/0,200" core diam. 3-thr
10-100-1021	350 mm/14", 4.3/0,169" core diam. 2-thr
10-100-1022	350 mm/14", 4.3/0,169" core diam. 3-thr
10-100-1023	350 mm/12", 5.15/0,200" core diam. 2-thr
10-100-1024	350 mm/14", 5.15/0,200" core diam. 3-thr

10-100-1025	400 mm/16", 4.3/0,169" core diam. 2-thr
10-100-1026	400 mm/16", 4.3/0,169" core diam. 3-thr
10-100-1027	400 mm/16", 5.15/0,200" core diam. 2-thr
10-100-1028	400 mm/16", 5.15/0,200" core diam. 3-thr
10-100-1029	450 mm/18", 4.3/0,169" core diam. 2-thr
10-100-1030	450 mm/18", 4.3/0,169" core diam. 3-thr
10-100-1031	450 mm/18", 5.15/0,200" core diam. 2-thr
10-100-1032	450 mm/18", 5.15/0,200" core diam. 3-thr
10-100-1033	500 mm/20", 4.3/0,169" core diam. 2-thr
10-100-1034	500 mm/20", 4.3/0,169" core diam. 3-thr
10-100-1035	500 mm/20", 5.15/0,200" core diam. 2-thr
10-100-1036	500 mm/20", 5.15/0,200" core diam. 3-thr
10-100-1037	600 mm/24", 5.15/0,200" core diam. 2-thr
10-100-1038	600 mm/24", 5.15/0,200" core diam. 3-thr
10-100-1039	700 mm/28", 5.15/0,200" core diam. 2-thr
10-100-1040	700 mm/28", 5.15/0,200" core diam. 3-thr
10-100-1041	800 mm/32", 5.15/0,200" core diam. 2-thr
10-100-1042	800 mm/32", 5.15/0,200" core diam. 3-thr
10-100-1045	300 mm/12", 12/0,500" core diam.2-thr
10-100-1046	450 mm/18", 12/0,500" core diam. 2-thr.
10-100-1047	800 mm/32", 12/0,500" core diam. 2-thr.
10-100-1048	300 mm/12", 10/0,390" core diam.2-thr
10-100-1049	400 mm/16", 10/0,390" core diam. 2-thr.
10-100-1050	500 mm/20", 10/0,390" core diam. 2-thr.
10-100-1051	1000mm/39", 10/0,390" core diam.2-thr.
10-500-1001	Borer chuck
10-500-1002	Borer holster, available for borers up to 400mm
10-500-1005	Borer starter
10-500-1006	Sharpening kit



HAGLÖF SWEDEN AB

Box 28, Klockargatan 8 • S-882 21 Långsele • Sweden
Phone +46 620 255 80 • Fax +46 620 205 81
info@haglof.se • www.haglofsweden.com

