



Sweden

(12) Patent specification

(10) SE 539 274 C2

(21) Patent application number:	1551392-2	(51) Int.Cl.:	
(45) Grant of patent:	2017-06-07	F16B 25/00	(2006.01)
(41) Available to the public:	2017-04-29	F16B 25/04	(2006.01)
(22) Filing date:	2015-10-28		
(24) Effective date:	2015-10-28		
(30) Priority data:	---		

(73) Patentee:	ESSVE Produkter AB, Box 7091, 164 07 KISTA SE
(72) Inventor:	Mathias Bergfjord, GÖTEBORG SE Linus Larsson, GÖTEBORG SE Ove Larsson, GÖTEBORG SE Christofer Lindberg, TÅBY SE Jörgen Falck, UDDEVALLA SE
(74) Agent:	Zacco Sweden AB, Box 5581, 114 85, Stockholm SE
(54) Title:	Easy starting screw
(56) Cited documents:	US 20020114682 A1
(57) Abstract:	

A screw (10) comprising a tip (11); a head (12) for accommodating a tool to rotate the screw (10) around a rotational axis (17) of the screw (10); and a thread (15) extending from the tip (11) towards the head (12), the thread (15) having a thread depth (w) that varies along a length of the screw (10) between a minimum thread depth and a maximum thread depth (w_{max}), wherein the thread (15) comprises a tip thread portion (18) extending along one half turn or less around the rotational axis (17) of the screw (10) and exhibiting a thread depth increase (Δw_1) within the tip thread portion (18) corresponding to at least one half of the maximum thread depth (w_{max}). Hereby a reduced axial force is needed for starting the entry into a workpiece of the screw.

