



WHERE ARE THEY USED?

FURNITURE, SHOP AND INTERIOR FITTING, WOODEN CONSTRUCTION AND ROOFING APPLICATIONS

Variable and versatile application

The universal professional screw for a variety of applications. For furniture, shop and interior fitting, as well as roofing and wooden construction applications – the HOX professional wood screw is always a safe bet.

SAFE AND RELIABLE	approved screw
FAST	optimum screw-in speed
PERFECT APPEARANCE	clean countersinking reduces the tendency of the wood to split
SAVES TIME AND MONEY	energy-saving for man and machine preserves tool

HOX PROFESSIONAL WOOD SCREWS OVERVIEW

Always the right screw in reliable quality.

Our HOX professional wood screws are produced under the strictest quality conditions. This screw guarantees you consistently high quality in wood processing. It also saves energy for you and your machines.

Countersunk head, zinc-plated

The optimal fastening for structural applications, furniture, skirting boards, fittings and planking.

- HX drive
- Chrome (VI)-free quality surface
- SWG's own European Technical Assessment (ETA) (The relevant dimensions are indicated on the packaging)
 CE

Countersunk head, A2 stainless steel

The optimal fastening for both indoor and outdoor applications.

- HX drive
- With sliding coating

Pan head, zinc-plated

The optimal fastening for high-quality metal/wood connections.

- HX drive
- Chrome (VI)-free quality surface

The

Full thread

DUUUUUU

Partial thread

Partial thread with end mill

1.1.1110000

Full thread

11111111110000

Partial thread



Full thread

VARIABLE AND VERSATILE APPLICATION – ALWAYS THE RIGHT SCREW IN RELIABLE QUALITY.

1.00

HOX PROFESSIONAL WOOD SCREWS BENEFITS OF THE SCREW

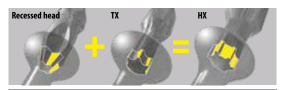
PRECISE FITTING OF BIT

Thanks to its conical bit shape, the HX drive guarantees easy and safe placement of the screw and optimum power transmission thanks to the combined advantages of the recessed head and TX drive. Wobbling is prevented, therefore ensuring the surface is not damaged. Each pack contains one HX bit.

PERFECT APPEARANCE

Suitable for both wood and fittings. The countersunk head with milling pockets can be easily and cleanly countersunk anywhere, resulting in hardly any damage to coated wood materials. In addition, it ensures low chipping at the surface.





Turn 5 into 3! 0	Turn 5 into 3! Only 3 bit sizes for 3–6 mm diameter								
Ø 3 mm	TX 10	HX 10							
Ø 3.5 mm	TX 15	HX 10							
Ø 4 mm	TX 20	HX 20							
Ø 4.5 mm	TX 20	HX 20							
Ø 5 mm	TX 25	HX 20							
Ø 6 mm	TX 30	HX 30							



ENERGY-SAVING

The sliding coating reduces screw-in resistance and thus saves energy as less effort is required.

TOOL-PRESERVING

The end mill acts like a drill and clears the way for the shaft and head, thus reducing friction on the screw shaft (especially with long screws).

QUICK APPLICATION

The coarse and single-start thread provides the optimum speed for each screw length, ensures an extremely fast "bite" and is thus up to 40% faster and achieves up to 30% higher extraction values than conventional screws.

REDUCED TENDENCY TO SPLIT

The joint thread at the screw hole keeps the wood's tendency to split low due to the drilling effect and is therefore also suitable for small edge distances.

Countersunk head, zinc-plated

The optimal fastening for structural applications, furniture, skirting boards, fittings and planking.

HX drive

- Chrome (VI)-free quality surface
- SWG's own European Technical Assessment (ETA) (The relevant dimensions are indicated on the packaging)

	Longth	Throad	Endmill	62	67	15	10	75	ETA
						IJ			ETA
				-5020050200500100-50200500100-5010025050-5010025050-5010025050-5010025050-5010025050-5010025050-5010025050-5010025050-5010025050-50100250			-		
	-	2F-502006F-502005005F-502005005F-502005005P-502005006F-502005006F-502005007502005006F-502005007S02005007S02005007S02005005F-502005005P-502005007S02005007S02005007S02005007S02005007S02005005F-502005005F-502005005F50200500 </td <td>-</td> <td>-</td>	-	-					
Ø 3	25 30 35 40 12 16 20 25 30 35 40 25 30 35 40 45 50 20 25 30 35 40 45 50 60 70 30 35 40 45 50 60 70 30 35 40 45 50 60 70 80 225 30 40 45 50 60 70 80 25 30 40		-				-	-	-
HOX 10			-				-		-
		-	-				-		-
		-	-				-		-
			-			500	-	-	-
		F	-			-	-		-
#03 12 F - 50 200 - 1 16 F - 50 200 500 1 20 F - 50 200 500 1 20 F - 50 200 500 1 30 P - 50 200 500 1 30 P - 50 200 500 1 40 P - 50 200 - 1 20 F - 50 200 500 1 25 F - 50 200 500 1 35 P - 50 200 500 1 40 P - 50 200 500 1 41 F - 50 200 500 1 20 F - 50 200 500	-	-	-						
	20	F	-	50	200	500	-	-	-
a 2 F	25	F	-	50	200	500	-	-	-
	30	Р	-	50	200	500	-	-	-
f6 F - 50 200 500 20 F - 50 200 500 30 P - 50 200 500 40 P - 50 200 - 16 F - 50 200 - 20 F - 50 200 500 25 F - 50 200 500 30 P - 50 200 500 40 P - 50 200 500 45 P - 50 200 500 50 P - 50 200 500 20 F - 50 200	-	-	-						
	Р	-	50	200	500	-	-	-	
	500	-	-	-					
	12F5020016F5020050020F5020050050025F502005005030P5020050035P5020050040P5020050017F5020050016F5020050025F5020050030P5020050035P5020050040P5020050050P5020050050P5020050050P5020050025F5020050010050P5020050010026F5020050010025F5020050010026P50200500-	-	-						
	12	F	-	50	200	-	-	-	-
	16	F	-	50	200	-	-	-	-
	20	F	-	50	200	500	-	-	-
	25	F	-	50	200	500	-	-	Х
		Р	-				1000		Х
								-	X
HOX 20			-					-	X
HOX 20 40 45 50 45 - - - - - - - - - - - - -						_	X		
		-						-	X
4 4 5 6								_	X
									X
									X
							- - - -	X	
								_	X
								-	X
								-	X
HUX 20		-						-	X
		-						-	X
								-	
								-	X
									-
			-				-	-	-
			-				-	-	-
							400		X
							-		X
Ø 5			-				500	-	X
		-	-				-	-	X
			-					-	X
			-					-	X
		Р		20				-	X
	90	Р	Х	20	50	100	200	-	X
	100	Р	Х	20	50	100	200	-	X
	120	Р	Х	20	50	100	200	-	Х

	Length	Thread	End mill	63	67	15	10	75	ETA
	40	Р	-	25	90	250	-	-	Х
	45	Р	-	25	80	250	-	-	Х
	50	Р	-	20	75	250	-	-	Х
	60	Р	-	20	75	200	250	-	Х
	70	Р	-	20	50	125	200	-	Х
	80	Р	-	20	50	100	200	-	Х
	90	Р	Х	20	50	100	200	-	Х
	100	Р	Х	20	50	100	200	-	Х
	110	Р	Х	20	50	100	-	-	Х
Ø 6	120	Р	Х	20	50	100	200	-	Х
HOX 30	130	Р	Х	-	-	100	-	10	Х
	140	Р	Х	-	-	100	-	10	Х
	150	Р	Х	-	-	100	-	10	Х
	160	Р	Х	-	-	100	-	10	Х
	180	Р	Х	-	-	50	-	10	Х
	200	Р	Х	-	-	50	-	10	Х
	220	Р	Х	-	-	50	-	10	Х
	240	Р	Х	-	-	50	-	10	Х
	260	Р	Х	-	-	50	-	10	Х

OUR HOX PROFESSIONAL WOOD SCREWS WITH COUNTERSUNK HEAD, ZINC-PLATED, ARE AVAILABLE IN THESE VERSIONS:



FULL THREAD: F



PARTIAL THREAD: P

SATTITITAD &

PARTIAL THREAD WITH END MILL: P(X)

SCREW OVERVIEW COUNTERSUNK HEAD, STAINLESS STEEL



Countersunk head, A2 stainless steel

The optimal fastening for both indoor and outdoor applications.

- HX drive
- With sliding coating

Drive	Length	Thread	End mill	63	67	15	10	75	ETA
	12	F	-	50	200	-	-	-	-
	93 12 F - 50 200 - 16 F - 50 200 - 20 F - 50 200 - 30 P - 50 200 - 30 P - 50 200 - 30 P - 25 100 - 40 P - 25 100 - 20 F - 25 100 - 40 P - 25 100 <td>-</td> <td>-</td> <td>-</td> <td>-</td>	-	-	-	-				
Ø 3 HOX 10	20	F	-	50	200	-	-	-	-
	25	F	-	50	200	-	-	-	-
	30	Р	-	50	200	-	-	-	-
	20	F	-	25	100	-	-	-	-
	30	Р	-	25	100	-	-	-	-
	35	Р	-	25	100	-	-	-	-
HOX 10	40	Р	-	25	100	-	-	-	-
	0 3 12 F - 50 200 - - - 16 F - 50 200 - - - 20 F - 50 200 - - - 20 F - 50 200 - - - 20 F - 50 200 - - - 30 P - 25 100 - - - 30 P - 25 100 - - - 30 P - 25 100 - - - 20 F - 25 100 - - - 20 F - 25 100 - - - 20 F - 25 100 - - - 30 P - 25 <td< td=""><td>-</td><td>-</td></td<>	-	-						
	16	F	-	25	100	-	-	-	-
	20	F	-	25	100	-	-	-	-
	25	F	-	25	100	-	-	-	-
	30	Р	-	25	125	-	-	-	-
	35	Р	-	25	125	-	-	-	-
HOX 20	40	Р	-	25	125	-	-	-	-
	45	Р		25	90	-	-	-	-
Ø 3.5 HOX 10 Ø 3.5 HOX 10 Ø 4.5 HOX 20 MOX 20 HOX 20	50	Р	-	25	75	-	-	-	-
	60	Р	-	20	50	-	-	-	-
	30	F	-	25	100	-	-	-	-
30 F - 40 P - 50 P -	25	75	-	-	-	-			
Ø 4.5	50	Р	-	25	50	-	-		-
	60	Р	-	20	50	-	-	-	-
	70	Р	-	20	50	-	-	-	-
	0 3 HOX 1012F-5020016F-5020020F-5020025F-5020030P-5020030P-2510030P-2510035P-2510040P-2510050P-2510050P-2510020F-2510020F-2510020F-2510020F-2510020F-2510020F-2512540P-2512540P-2512540P-2510050P-2510050P-2510040P-255060P-205070P-255080P-255050P-255060P-205070P-255055P-255055P-255060P-205070 <td>-</td> <td>-</td> <td>-</td> <td>-</td>	-	-	-	-				
	20	F	-	25	100	-	-	-	-
	25	F	-	25	100	-	-		-
	30	Р	-	25	75	-	-		-
		Р	-			-	-	-	-
Ø F	50	Р	-	25	50	-	-	-	-
	55	Р	-	25	50	-	-	-	-
110/ 20		Р	-			-	-	-	-
			-			-	-	-	-
		Р	-			-	-		-
			-		0 200 - - - 0 200 - - - 0 200 - - - 0 200 - - - 0 200 - - - 0 200 - - - 5 100 - - - 5 100 - - - 5 100 - - - 5 100 - - - 5 100 - - - 5 100 - - - 5 100 - - - 5 125 - - - 5 125 - - - 5 75 - - - 5 50 - - - 5 50 -	-			
			-			-	-	-	-
			-			-	-	-	-
		-	-			-	-	-	-
			-			-	-	-	-
ØG			-				-	-	-
			-			-	-	-	-
			-			-	-	-	-
			-			-	-	-	-
									-
	140	P	-	15	-	-	-	-	-



OUR HOX PROFESSIONAL WOOD SCREWS WITH COUNTERSUNK HEAD, STAINLESS STEEL, ARE AVAILABLE IN THESE VERSIONS:



FULL THREAD: F



PARTIAL THREAD: P

Pan head, zinc-plated

The optimal fastening for high-quality metal/wood connections.

- HX drive
- Chrome (VI)-free quality surface

Drive	Length	Thread	End mill	63	67	15	10	75	ETA
	12	F	-	50	200	-	-	-	-
	16	F	-	50	200	-	-	-	-
	20	12 F 16 F	-	50	200	-	-	-	-
HOX 10	25	F	-	50	200	-	-	-	-
	30		-	50	200	-	-	-	-
	16	F	-	50	200	-	-	-	-
	20	F	-	50	200	-	-	-	-
12F-5020016F-5020020F-5020030F-5020030F-5020020F-5020020F-5020020F-5020020F-5020035F-5020035F-5020020F-5020035F-5020020F-5020020F-5020030F-5020040F-5020050F-5020030F-5020050F-5020050F-5020050F-50200 </td <td>-</td>	-								
1 1			-			-	-	-	-
	θ 3 iOX 10 16 F - 50 200 - - - 20 F - 50 200 - - - 30 F - 50 200 - - - 30 F - 50 200 - - - 6 3.5 F - 50 200 - - - 20 F - 50 200 - - - 30 F - 50 200 - - - 30 F - 50 200 - - - 20 F - 50 200 - - - 30 F - 50 200 - - - 30 F - 50 200 - - - 40 F - 50	-	-						
	40		-	50		-	-	-	-
			-			-	-	-	-
	20	F	-	50		-	-	-	-
			-			-	-		-
	30	F	-			-	-		-
			-			-	-	-	-
HOX 20		F	-			-	-	-	-
			-			-	-	-	-
	50		-	50		-	-	-	-
		F	-			-	-	-	-
			-			-	-	-	-
	25		-	50		-	-	-	-
25 F - 50 200 - 30 F - 50 200 - 35 F - 50 200 -	-	-	-	-					
			-			-	-		-
		F	-			-	-		-
HOX 20	45	F	-	50	200	-	-		-
	50	F	-	50	200	-	-		-
	12 F - 50 200 - - - 16 F - 50 200 - - - 20 F - 50 200 - - - 20 F - 50 200 - - - 30 F - 50 200 - - - 30 F - 50 200 - - - 20 F - 50 200 - - - 20 F - 50 200 - - - 35 F - 50 200 - - - 20 F - 50 200 - - - 20 F - 50 200 - - - 30 F - 50 200 <td< td=""><td>-</td></td<>	-							
	70	F	-	50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200 50 200	-				
	16	F	-	50	200	-	-	-	-
	20	F	-	50	200	-	-	-	-
	25	F	-	50	200	-	-	-	-
	30	F	-	50	200	-	-	-	-
Ø 5	35	F	-	50	200	-	-		-
1 1	40	F	-	50	200	-	-		-
	45	F	-	50	200	-	-	-	-
	50	F	-	50	100	-	-	-	-
	60	F	-	50	100	-	-	-	-
	70	F	-		100	-	-	-	-
						-	-		-
			-			-	-	-	-
Ø6						-	-	-	-
						-	-	-	-
									-
									-



OUR HOX PROFESSIONAL WOOD SCREWS WITH PAN HEAD, ZINC-PLATED ARE AVAILABLE IN THIS VERSION:

<u>TTTTTT</u>

FULL THREAD: F

SWG PROVISIONING BOX SUSTAINABLE | PRACTICAL | MODERN

Best packaging quality on the market!

With the provisioning box, we offer consumers sustainable added value beyond the product.

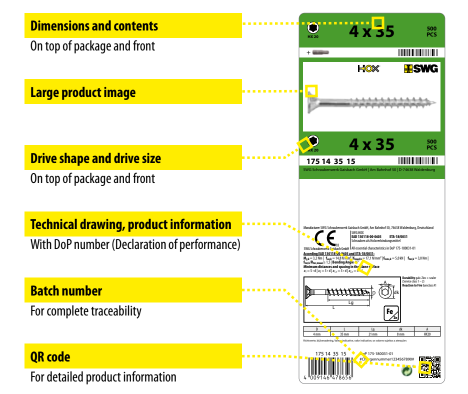


ENVIRONMENTALLY FRIENDLY (PRODUCED FROM 96% RECYCLED MATERIAL)

REUSABLE (PROVISIONING BOX)

STURDY CONSTRUCTION

LARGE VIEWING WINDOW



CLEAR LABEL (WITH ALL IMPORTANT INFORMATION)

Flexible and attention-grabbing product presentation!

Our product presentation sets standards for end customers and retailers alike. The layout and targeted customer guidance on the shelving with helpful user tips are designed to help consumers find the product they are looking for even more easily. From the perspective of the retail sector, this product presentation offers scope for more flexible assortments – with pack sizes from XS to XXL and precise tailoring

options to the regional competitive situation. It takes customer requirements into account as much as easy shelf maintenance and optimal assortment design for area productivity and thus for increasing sales and customer satisfaction.



OPTIMAL ASSORTMENT PLANNING - THE RIGHT QUANTITY FOR EVERY REQUIREMENT





Want to know more about us? Simply scan the OR code and dive into the comprehensive world of SWG.



Quick orientation in the market

The headboard allows consumers to identify where specific products are located, even from a distance.

Quick orientation on the rack

The guidance system just below helps to identify more precisely which items are on the rack.

Usage tip

Our user tip feature contains useful information for consumers on the use of items and their materials.

Quick orientation on the shelf

Large product drawing and item description on shelf strips, as well as extra large font size for product dimensions on the shelf label.

HOX PROFESSIONAL WOOD SCREWS HX

HX DRIVE FOR INCREASED EFFICIENCY:

- The bit fits perfectly
- Screw locates securely
- Optimum power transmission when screwing in

