




VELOX® screws: With a true passion for details





No splitting

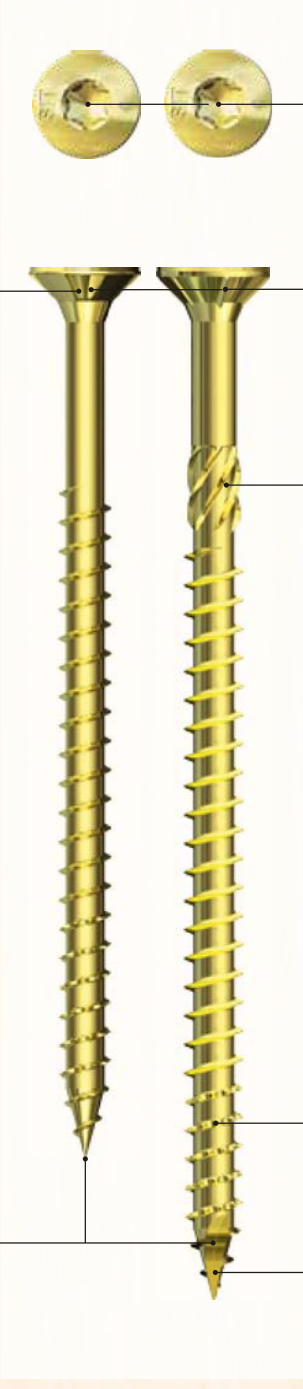



For highest requirements




Flush finishing in wood and metal fittings











Quick bite



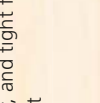
Reduced setting torque



Flush finishing in wood

Perfect power transfer, low wear, and tight fit on the bit





The packaging
Like the Apolo MEA packaging, the VELOX® box is a robust box with window and colour code system.

- NEW: the SIT®-recess**
- precise
 - faster
 - perfect power transfer
 - only one bit size for four screw diameters

Ø	Bit size	Advantages
3,0	10	1 bit for 4 screw diameters No changing of bits
3,5	20	
4,0	20	
4,5	20	
5,0*	20	
6,0	30	
8,0	40	

*for stainless steel, SIT 25



VELOX® – full speed ahead



VELOX® SIT



- SIT® recess (= AW recess from Würth)
- Perfect power transfer
- Long-lasting SIT bit
- No damage to the screw head
- Large improved working comfort; the conical recess centers the screw (no tumbling) and sticks on the bit
- TX bits can also be used, but without the mentioned advantages
- Patented tip thread area, shank cutter, notch tip (ø 8 mm)
- Underhead milling ribs and underhead milling pockets: perfect for wood and metal fittings
- Only one bit size for four screw diameters



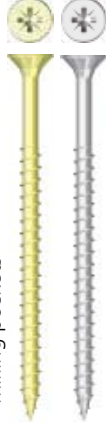
VELOX® screws - approved product for your security



VELOX® Pozi



- Patented tip thread area reduces splitting as well as setting torque, which provides a perfect appearance and a longer battery life
- Underhead milling ribs and underhead milling pockets



VELOX® B with Pan-Head



- Patented tip thread area reduces splitting as well as setting torque
- Pan-Head



VELOX® Quick with sharp cutting tip



- Sharp cutting tip for low splitting tendency and therefore small edge distance
- Designed especially for work with MDF boards



Pole-Position for our Newcomer



VELOX® SIT

ø 3-4,5 mm



VELOX® SIT
yellow zinc plated



VELOX® SIT
blue zinc plated



VELOX® SIT
stainless steel A2

V = full thread; values indicate thread length
L_{th} (in mm) for screws with partial thread
*not part of the approval



ø	Length	L _{th}	VELOX®SIT yellow zinc plated			blue zinc plated			stainless steel A2		
			Art-No	Pcs	Art-No. (Small pack)	Art-No	Pcs	Art-No	Pcs	Art-No	Pcs
3	13*	V	98313VLOXS	1000		9313VLOXS	1000				
	15*	V	98315VLOXS	1000	98315VLOXS300	300	9315VLOXS	1000			
	17	V	98317VLOXS	1000	98317VLOXS300	300	9317VLOXS	1000			
	20	V	98320VLOXS	1000	98320VLOXS300	300	9320VLOXS	1000	9X320VLOXS	1000	
	25	V	98325VLOXS	1000	98325VLOXS300	300	9325VLOXS	1000	9X330VLOXS	1000	
	30	V	98330VLOXS	1000	98330VLOXS300	300	9330VLOXS	1000			
	35	20	98335VLOXSP	1000		9335VLOXSP	1000				
	3,5	15*	V	983515VLOXS	1000		93515VLOXS	1000	9X3515VLOXS	1000	
		17*	V	983517VLOXS	1000		93517VLOXS	1000			
		20	V	983520VLOXS	1000		93520VLOXS	1000	9X3520VLOXS	1000	
		25	V	983525VLOXS	1000	983525VLOXS300	300	93525VLOXS	1000	9X3525VLOXS	1000
		30	V	983530VLOXS	1000	983530VLOXS200	200	93530VLOXS	1000	9X3530VLOXS	1000
4	35	20	983535VLOXSP	500		93535VLOXSP	500				
	35	V	983535VLOXS	500	983535VLOXS200	200	93535VLOXS	500		500	
	40	25	983540VLOXSP	500	983540VLOXSP200	200	93540VLOXSP	500	9X3540VLOXSP	500	
	45	30	983545VLOXSP	500	983545VLOXSP200	200	93545VLOXSP	500			
	50	30	983550VLOXSP	500	983550VLOXSP200	200	93550VLOXSP	500			
	17*	V	98417VLOXS	1000		9417VLOXS	1000				
	20*	V	98420VLOXS	1000	98420VLOXS200	200	9420VLOXS	1000	9X420VLOXS	1000	
	25	V	98425VLOXS	1000	98425VLOXS200	200	9425VLOXS	1000	9X425VLOXS	1000	
	30	V	98430VLOXS	500	98430VLOXS200	200	9430VLOXS	500	9X430VLOXS	500	
	35	V	98435VLOXS	500	98435VLOXS200	200	9435VLOXS	500	9X435VLOXS	500	
	40	25	98440VLOXSP	500	98440VLOXSP200	200	9440VLOXSP	500	9X440VLOXSP	500	
	40	V	98440VLOXS	500	98440VLOXS200	200	9440VLOXS	500			
45	30	98445VLOXSP	500	98445VLOXSP200	200	9445VLOXSP	500				
45	V	98445VLOXS	500	98445VLOXS200	200	9445VLOXS	500				
50	30	98450VLOXSP	500	98450VLOXSP200	200	9450VLOXSP	500	9X450VLOXSP	500		
50	V	98450VLOXS	500	98450VLOXS200	200	9450VLOXS	500		250		
60	35	98460VLOXSP	250		9460VLOXSP	250		9X460VLOXSP	250		
60	V	98460VLOXS	250		9460VLOXS	250					
70	40	98470VLOXSP	200		9470VLOXSP	200					
4,5	30	V	984530VLOXS	500	984530VLOXS200	200	94530VLOXS	500	9X4530VLOXS	500	
	35	V	984535VLOXS	500	984535VLOXS200	200	94535VLOXS	500			
	40	25	984540VLOXSP	500	984540VLOXSP200	200	94540VLOXSP	500	9X4540VLOXSP	500	
	40	V	984540VLOXS	500	984540VLOXS200	200	94540VLOXS	500	9X4540VLOXS	500	
	45	30	984545VLOXSP	250		94545VLOXSP	250				
	45	V	984545VLOXS	250		94545VLOXS	250				
	50	30	984550VLOXSP	250		94550VLOXSP	250		9X4550VLOXSP	250	
	50	V	984550VLOXS	250		94550VLOXS	250			250	
	60	35	984560VLOXSP	250		94560VLOXSP	250		9X4560VLOXSP	250	
	70	40	984570VLOXSP	200		94570VLOXSP	200		9X4570VLOXSP	200	
	80	50	984580VLOXSP	100		94580VLOXSP	100				

Pole-Position for our Newcomer



VELOX® SIT

ø 5-8 mm



VELOX® SIT
yellow zinc plated



VELOX® SIT
blue zinc plated



VELOX® SIT
stainless steel A2

V = full thread; values indicate thread length
L_{th} (in mm) for screws with partial thread
*not part of the approval



ø	Length	L _{th}	VELOX® SIT yellow zinc plated			blue zinc plated			stainless steel A2		
			Art-No	Pcs	Art-No (small pack)	Art-No	Pcs	Art-No	Pcs	Art-No	Pcs
5	30	V	9B530VLOXS	250		9530VLOXS	250				
	35	V	9B535VLOXS	250		9535VLOXS	250				
	40	25	9B540VLOXSP	500		9540VLOXSP	500		9X540VLOXSP	500	
	45	30	9B545VLOXSP	250		9545VLOXSP	250				
	50	30	9B550VLOXSP	250		9550VLOXSP	250		9X550VLOXSP	250	
	50	V	9B550VLOXS	250		9550VLOXS	250				
	60	35	9B560VLOXSP	250		9560VLOXSP	250		9X560VLOXSP	250	
	60	V	9B560VLOXS	250		9560VLOXS	250				
	70	40	9B570VLOXSP	200		9570VLOXSP	200		9X570VLOXSP	200	
	70	V	9B570VLOXS	200		9570VLOXS	200				
	80	60	9B580VLOXSP	100		9580VLOXSP	100		9X580VLOXSP	100	
	80	V	9B580VLOXS	100		9580VLOXS	100				
6	90	60	9B590VLOXSP	100		9590VLOXSP	100		9X590VLOXSP	100	
	100	60	9B5100VLOXSP	50		95100VLOXSP	50		9X5100VLOXSP	50	
	40	V	9B640VLOXS	250							
	50	30	9B650VLOXSP	250					9X650VLOXSP	250	
	50	V	9B650VLOXS	250							
	60	35	9B660VLOXSP	200					9X660VLOXSP	200	
	60	V	9B660VLOXS	200							
	70	40	9B670VLOXSP	100					9X670VLOXSP	100	
	70	V	9B670VLOXS	100							
	80	50	9B680VLOXSP	100					9X680VLOXSP	100	
	80	V	9B680VLOXS	100							
	8	90	60	9B690VLOXSP	50					9X690VLOXSP	50
100		60	9B6100VLOXSP	50					9X6100VLOXSP	50	
120		60	9B6120VLOXSP	100					9X6120VLOXSP	100	
140		70	9B6140VLOXSP	100							
160		70	9B6160VLOXSP	100							
180		70	9B6180VLOXSP	100							
200		70	9B6200VLOXSP	100							
220		70	9B6220VLOXSP	100							
80		50	9B880VLOXSP	100							
100		60	9B8100VLOXSP	100							
120		70	9B8120VLOXSP	100							
140		70	9B8140VLOXSP	50							
160	100	9B8160VLOXSP	50								
180	100	9B8180VLOXSP	50								
200	100	9B8200VLOXSP	50								
220	100	9B8220VLOXSP	50								
240	100	9B8240VLOXSP	50								
260	100	9B8260VLOXSP	50								
280	100	9B8280VLOXSP	50								
300	100	9B8300VLOXSP	50								
340	100	9B8340VLOXSP	50								

Lap record for our classics



VELOX® Pozzi

Ø 3-4,5 mm



VELOX® Pozzi
yellow zinc plated



VELOX® Pozzi
blue zinc plated



VELOX® B
blue zinc plated, Pan-Head



VELOX® Quick
blue zinc plated

V = full thread; values indicate thread length
L_{th} (in mm) for screws with partial thread
*not part of the approval



Ø	Length	L _{th}	VELOX® Pozzi yellow zinc plated			blue zinc plated			VELOX® B			VELOX® Quick			
			Art-No	Pcs	Art-No (small pack)	Art-No	Pcs	Art-No	Pcs	Art-No	Pcs	Art-No	Pcs		
3	13*	V	98313VLOX	1000		9313VLOX	1000								
	15*	V	98315VLOX	1000	98315VLOX300	9315VLOX	1000	9315VLOX	1000						
	17	V	98317VLOX	1000	98317VLOX300	9317VLOX	1000	9317VLOX	1000						
	20	V	98320VLOX	1000	98320VLOX300	9320VLOX	1000	9320VLOX	1000						
	25	V	98325VLOX	1000	98325VLOX300	9325VLOX	1000	9325VLOX	1000						
	30	V	98330VLOX	1000	98330VLOX300	9330VLOX	1000	9330VLOX	1000						
	35	20													
	3,5	15*	V	983515VLOX	1000		93515VLOX	1000	93515VLOX	1000					
		17*	V	983517VLOX	1000		93517VLOX	1000	93517VLOX	1000					
		20	V	983520VLOX	1000		93520VLOX	1000	93520VLOX	1000					
	25	V	983525VLOX	1000	983525VLOX300	93525VLOX	1000	93525VLOX	1000						
	30	V	983530VLOX	1000	983530VLOX200	93530VLOX	1000	93530VLOX	1000						
	35	20	983535VLOXP	500		93535VLOXP	500	93535VLOXP	500						
	35	V	983535VLOX	500	983535VLOX200	93535VLOX	500	93535VLOX	500						
	40	25	983540VLOXP	500	983540VLOXP200	93540VLOXP	500	93540VLOXP	500						
	45	30	983545VLOXP	500	983545VLOXP200	93545VLOXP	500	93545VLOXP	500						
	50	30	983550VLOXP	500	983550VLOXP200	93550VLOXP	500	93550VLOXP	500					93550VLOXQ 500	
4	15	V													
	17*	V	98417VLOX	1000		9417VLOX	1000	9417VLOX	1000						
	20*	V	98420VLOX	1000	98420VLOX200	9420VLOX	1000	9420VLOX	1000						
	25	V	98425VLOX	1000	98425VLOX200	9425VLOX	1000	9425VLOX	1000						
	30	V	98430VLOX	500	98430VLOX200	9430VLOX	500	9430VLOX	500					9430VLOXQ 500	
	35	V	98435VLOX	500	98435VLOX200	9435VLOX	500	9435VLOX	500						
	40	25	98440VLOXP	500	98440VLOXP200	9440VLOXP	500	9440VLOXP	500						
	40	V	98440VLOX	500	98440VLOX200	9440VLOX	500	9440VLOX	500					9440VLOXQ 500	
	45	30	98445VLOXP	500	98445VLOXP200	9445VLOXP	500	9445VLOXP	500						
	45	V	98445VLOX	500	98445VLOX200	9445VLOX	500	9445VLOX	500					9445VLOXQ 500	
50	30	98450VLOXP	500	98450VLOXP200	9450VLOXP	500	9450VLOXP	500							
50	V	98450VLOX	500	98450VLOX200	9450VLOX	500	9450VLOX	500					9450VLOXQ 500		
60	35	98460VLOXP	250	98460VLOXP200	9460VLOXP	250	9460VLOXP	250							
60	V	98460VLOX	250	98460VLOX200	9460VLOX	250	9460VLOX	250					9460VLOXQ 250		
70	40	98470VLOXP	250	98470VLOXP200	9470VLOXP	250	9470VLOXP	250							
4,5	30	V	984530VLOX	500	984530VLOX200	94530VLOX	500	94530VLOX	500						
	35	V	984535VLOX	500	984535VLOX200	94535VLOX	500	94535VLOX	500						
	40	25	984540VLOXP	500	984540VLOXP200	94540VLOXP	500	94540VLOXP	500						
	40	V	984540VLOX	500	984540VLOX200	94540VLOX	500	94540VLOX	500					94540VLOXQ 500	
	45	30	984545VLOXP	250	984545VLOXP200	94545VLOXP	250	94545VLOXP	250						
	45	V	984545VLOX	250	984545VLOX200	94545VLOX	250	94545VLOX	250					94545VLOXQ 250	
	50	30	984550VLOXP	250	984550VLOXP200	94550VLOXP	250	94550VLOXP	250						
	50	V	984550VLOX	250	984550VLOX200	94550VLOX	250	94550VLOX	250					94550VLOXQ 250	
	60	35	984560VLOXP	250	984560VLOXP200	94560VLOXP	250	94560VLOXP	250						
	70	40	984570VLOXP	200	984570VLOXP200	94570VLOXP	200	94570VLOXP	200						
80	50	984580VLOXP	100	984580VLOXP200	94580VLOXP	100	94580VLOXP	100							

Lap record for our classics



VELOX® Pozzi

ø 5-6 mm



VELOX® Pozzi
yellow zinc plated



VELOX® Pozzi
blue zinc plated



VELOX® B
blue zinc plated, Pan-Head



VELOX® Quick
blue zinc plated

ø	Length	L _{TH}	VELOX® Pozzi yellow zinc plated		blue zinc plated		VELOX® B		VELOX® Quick	
			Art-No	Pcs	Art-No	Pcs	Art-No	Pcs	Art-No	Pcs
5	25	V					9525VLOXB	500		
	30	V	98530VLOX	250	9530VLOX	250	9530VLOXB	250		
	35	V	98535VLOX	250	9535VLOX	250	9535VLOXB	250		
	40	25	98540VLOXP	500	9540VLOXP	500	9540VLOXB	250		
	45	30	98545VLOXP	250	9545VLOXP	250				
	50	30	98550VLOXP	250	9550VLOXP	250				
	50	V	98550VLOX	250	9550VLOX	250				
	60	35	98560VLOXP	250	9560VLOXP	250				
	60	V	98560VLOX	250	9560VLOX	250				
	70	40	98570VLOXP	200	9570VLOXP	200				
	70	V	98570VLOX	200	9570VLOX	200				
	80	50	98580VLOXP	100	9580VLOXP	100				
6	80	V	98580VLOX	100	9580VLOX	100				
	90	60	98590VLOXP	100	9590VLOXP	100				
	100	60	985100VLOXP	50	95100VLOXP	50				
	40	V	98640VLOX	250						
	50	30	98650VLOXP	250						
	50	V	98650VLOX	250						
	60	35	98660VLOXP	200						
	60	V	98660VLOX	200						
	70	40	98670VLOXP	100						
	70	V	98670VLOX	100						
	80	50	98680VLOXP	100						
	80	V	98680VLOX	100						
90	60	98690VLOXP	50							
100	60	986100VLOXP	50							
120	70	986120VLOXP	100							
140	70	986140VLOXP	100							
160	70	986160VLOXP	100							
180	70	986180VLOXP	100							
200	70	986200VLOXP	100							
220	70	986220VLOXP	100							

V = full thread, values indicate thread length L_{TH} (in mm) for screws with partial thread

**Trust in the premier class champions:
Use the professional screw assortment
VELOX® of CELO!**

