

# SFS VB

## The leading and proven method for timber-concrete composite floors

The production of timber-concrete composite systems can be done simple, safe and economically with the help of VB-mounting solutions by SFS.

The complex fastener geometry developed and manufactured for this application ensures proper function in this demanding application. Coupled with ergonomic installation tools, comfortable and precise angled installation is achieved, ensuring the proper composite action. Speed and reliability of the system VB make it the most cost effective way to achieve timber-concrete composite structures in new or existing construction.

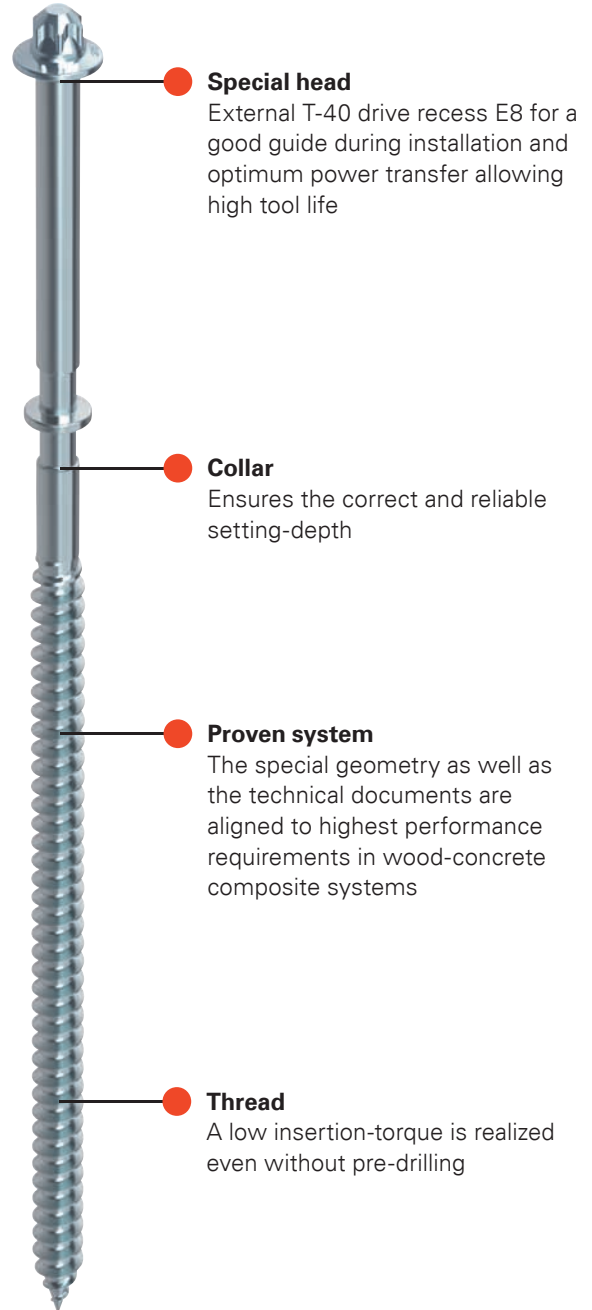
### Product Information

- Very high efficiency
- Highest security
- Maximum installation comfort
- For renovation and new build construction

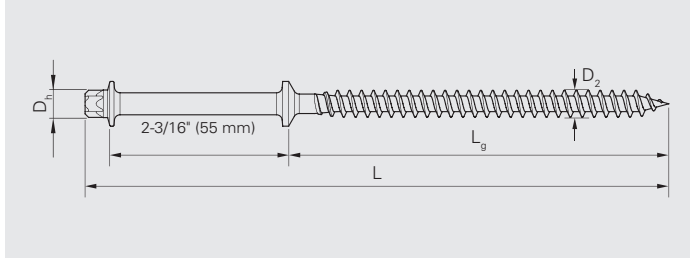
### Approvals



ETA-13/0699



# SFS VB



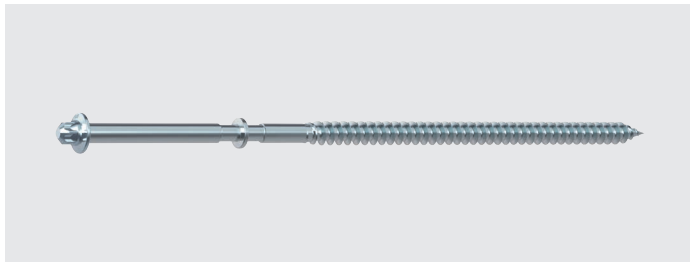
Special head | T-drive | Partial thread | Bright zinc plated (A2K)  
Timber-concrete composite

5/16" (7.5 mm) Carbon steel timber fastener

**CHROME (VI) FREE** + 



ETA-13/0699



Product code* type	Diameter (D <sub>2</sub> )		Nominal length (L)		Thread length (L <sub>g</sub> )		Head diameter (D <sub>h</sub> )		Drive	Carton qty
	(in)	(mm)	(in)	(mm)	(in)	(mm)	(in)	(mm)		
VB-48-7.5x100	5/16"	7.5	6-1/8"	155	4"	100	1/2"	12.0	external T40	100
VB-48-7.5x165	5/16"	7.5	8-5/8"	220	6-1/2"	165	1/2"	12.0	external T40	100

\*Product code length designation reflects thread length (lg). Unthreaded upper length (lu) remains fixed at 55 mm for both nominal lengths 155 and 220.

Using suitable installation tools is recommended

**Stand-up setting tool**  
**CF-VB/L**

Material No. 1130228



**Insert bit**  
**V40-15VB**

Material No. 98173



**Magnetic bit holder**  
**ZA1/4"-CF-WS/M**

Material No. 1659455

