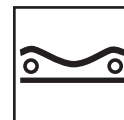




Netter Quick-Clamping Devices Series SVS



- Fast attachment to different containers
- Economic use of vibrators
- Low weight, easy handling
- Suitable for pneumatic or electric vibrators



SVS 4 S



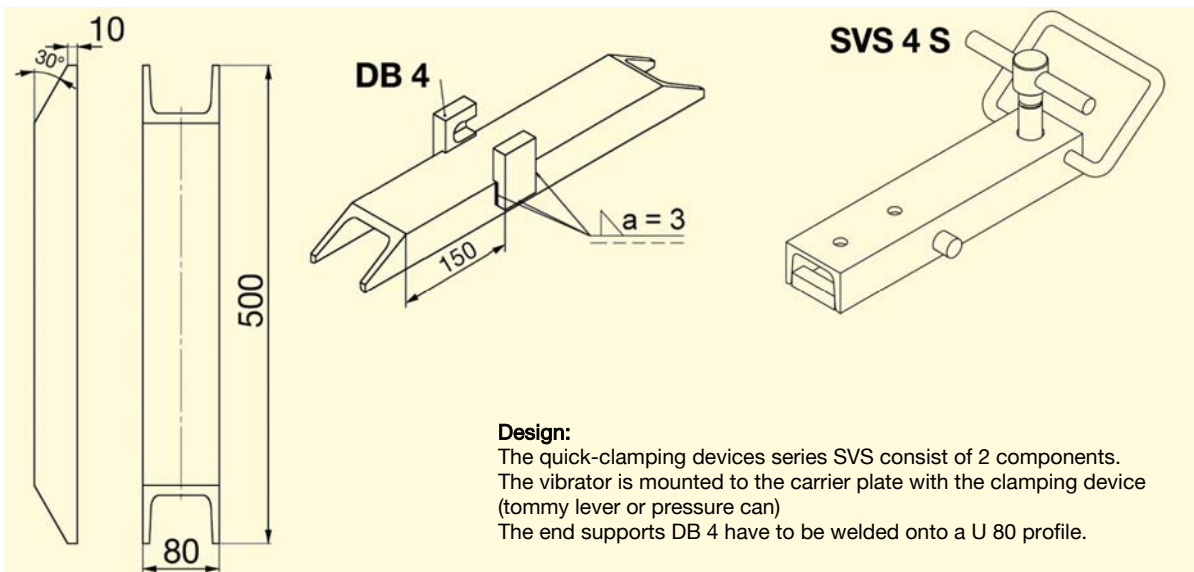
SVS 4 D



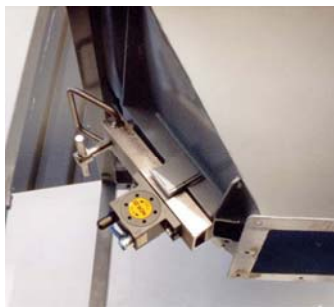
Netter Quick-Clamping Devices Series SVS

Type	Version	Usable vibrators
SVS 4 S (T)	With toggle screw	Pneumatic vibrators: NCT, NCB, NCR, NVG, NTK, NTS and NTP
SVS 4 D (T)	With pressure can	Electric vibratos up to approx. 3000 N at 3000/min. up to approx. 1500 N at 1500/min.

T version with carrier plate. Versions made of stainless steel can be supplied.



SVS 4 ST with NEA



SVS 4 S with NCR



SVS 4 D with NTS

Applications:

Due to its low weight the quick-clamping device can be easily inserted into the end supports. For reinforcement we recommend to weld the U-profile with a fine welding seam onto the entire length of the trough. The quick-clamping device SVS 4 S is inserted into the carrier plates's end supports up to the stop and fastened with the toggle screw. A force-locking connection between device and end supports is obtained. Now the vibrator can be started.

In version SVS-4 D the clamping occurs automatically when the compressed air supply is switched on.

NetterVibration offers the required accessories for mounting, installation, control and monitoring of the vibrators and impactors.

Netter provides solutions.
Contact our experienced application technicians.

Netter GmbH
Fritz-Lenges-Str. 3
55252 Mainz-Kastel

- Germany
- Switzerland
- Poland
- Spain
- Australia

www.**NetterVibration.com**
info@**NetterVibration.com**