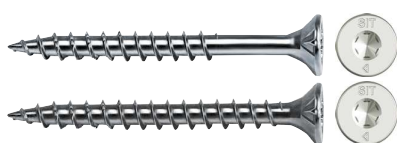
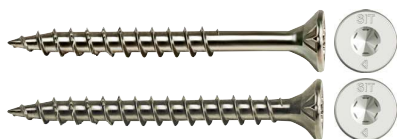


Vrutky do třískových desek VELOX® SIT

Výhody



VELOX® SIT modře pozinkováno,
plný a dlíčí závit



VELOX® SIT nerez A2, plný a dlíčí závit

- SIT® náhon (= AW náhon od firmy Würth)
 - Perfektní přenos síly
 - Vysoká životnost bitu SIT®
 - Nepoškozuje hlavu šroubu/pozinkování
 - Výrazně zlepšuje pracovní komfort; kónický náhon vede k centrování vrutu (bez vrávorání) a ten zůstává zasunut v bitu.
 - TX bity je možné principiálně použít také tehdy, když není k dispozici bit SIT®, avšak pominou výše uvedené výhody.
- Pouze jedna velikost bitu pro čtyři průměry vrutů
- Frézovací žebra a kapsy na spodní hraně hlavy: optimální pro dosažení dokonalého zapuštění a minima špon na povrchu (pro kování používejte vruty s frézovacími kapsami)
- Patentovaná přední závitová oblast, frézovací dřík, špička se zářezem
- Certifikovaný produkt pro vaši bezpečnost
- Velké a malé balení

Vysoký výkon od špičky až po hlavu.



Vhodné stavební materiály

vhodné



- Dřevo



- Laminované dřevo/
dýha

Vhodné

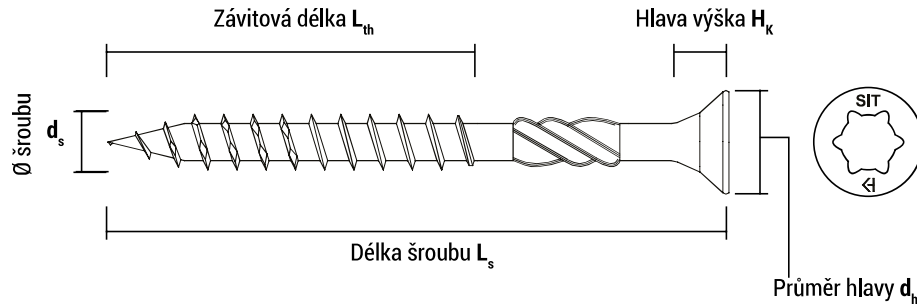
- Nylonové hmoždinky

Certifikáty a schválení



Evropský technický certifikát
pro dřevěné konstrukce

Vruty do třískových desek VELOX® SIT



Ø6: Fréza na stopce pro délky nad 80 mm



VELOX® SIT, modře pozinkováno, dílčí závit

| Typ $d_s \times L_s / L_{th}$ | Číslo výrobku | Závit délka L_{th} [mm] | Hlava-Ø d_h [mm] | Hlava výška H_k [mm] | SIT- Pohon | | € / 100 ks | | |
|------------------------------------|------------------|------------------------------|-----------------------|---------------------------|---------------|-----------|---------------|-------|-------|
| 3 x 35 / 20 | 9335VLOXSP | 20 | 6 | 1,8 | SIT/TX 10 | ● | | 1.000 | 5.000 |
| 3 x 40/25 | 9340VLOXSP | 25 | 6 | 1,8 | SIT/TX 10 | ● | | 500 | 6.000 |
| 3 x 45/25 | 9345VLOXSP | 25 | 6 | 1,8 | SIT/TX 10 | ● | | 500 | 4.000 |
| Vnější spodní frézovací žebra | 3,5 x 35 / 20 * | 93535VLOXSP | 20 | 7 | 2,0 | SIT/TX 20 | ● | 500 | 6.000 |
| | 3,5 x 40 / 25 | 93540VLOXSP | 25 | 7 | 2,0 | SIT/TX 20 | ● | 500 | 4.000 |
| | 3,5 x 45 / 30 | 93545VLOXSP | 30 | 7 | 2,0 | SIT/TX 20 | ● | 500 | 4.000 |
| | 3,5 x 50 / 30 | 93550VLOXSP | 30 | 7 | 2,0 | SIT/TX 20 | ● | 500 | 3.000 |
| Vnitřní frézovací kapsy pod hlavou | 4 x 35/20 | 9435VLOXSP | 20 | 8 | 2,35 | SIT/TX 20 | ● | 500 | 4.000 |
| | 4 x 40 / 25 | 9440VLOXSP | 25 | 8 | 2,35 | SIT/TX 20 | ● | 500 | 4.000 |
| | 4 x 45 / 30 | 9445VLOXSP | 30 | 8 | 2,35 | SIT/TX 20 | ● | 500 | 3.000 |
| | 4 x 50 / 30 | 9450VLOXSP | 30 | 8 | 2,35 | SIT/TX 20 | ● | 500 | 3.000 |
| | 4 x 60 / 35 | 9460VLOXSP | 35 | 8 | 2,35 | SIT/TX 20 | ● | 250 | 2.000 |
| | 4 x 70 / 40 | 9470VLOXSP | 40 | 8 | 2,35 | SIT/TX 20 | ● | 200 | 1.200 |
| | 4,5 x 40 / 25 | 94540VLOXSP | 25 | 9 | 2,55 | SIT/TX 20 | ● | 500 | 3.000 |
| | 4,5 x 45 / 30 | 94545VLOXSP | 30 | 9 | 2,55 | SIT/TX 20 | ● | 250 | 2.000 |
| | 4,5 x 50 / 30 | 94550VLOXSP | 30 | 9 | 2,55 | SIT/TX 20 | ● | 250 | 2.000 |
| | 4,5 x 60 / 35 | 94560VLOXSP | 35 | 9 | 2,55 | SIT/TX 20 | ● | 250 | 1.000 |
| | 4,5 x 70 / 40 | 94570VLOXSP | 40 | 9 | 2,55 | SIT/TX 20 | ● | 200 | 1.200 |
| | 4,5 x 80 / 50 | 94580VLOXSP | 50 | 9 | 2,55 | SIT/TX 20 | ● | 100 | 600 |
| Vnější spodní frézovací žebra | 5 x 40 / 25 | 9540VLOXSP | 25 | 10 | 2,85 | SIT/TX 20 | ● | 500 | 3.000 |
| | 5 x 45 / 30 | 9545VLOXSP | 30 | 10 | 2,85 | SIT/TX 20 | ● | 250 | 2.000 |
| | 5 x 50 / 30 | 9550VLOXSP | 30 | 10 | 2,85 | SIT/TX 20 | ● | 250 | 1.500 |
| | 5 x 60 / 35 | 9560VLOXSP | 35 | 10 | 2,85 | SIT/TX 20 | ● | 250 | 1.500 |
| | 5 x 70 / 40 | 9570VLOXSP | 40 | 10 | 2,85 | SIT/TX 20 | ● | 200 | 1.200 |
| | 5 x 80 / 50 | 9580VLOXSP | 50 | 10 | 2,85 | SIT/TX 20 | ● | 100 | 600 |
| | 5 x 90 / 60 | 9590VLOXSP | 60 | 10 | 2,85 | SIT/TX 20 | ● | 100 | 600 |
| | 5 x 100 / 60 | 95100VLOXSP | 60 | 10 | 2,85 | SIT/TX 20 | ● | 50 | 600 |
| | 5 x 120 / 70 | 95120VLOXSP | 70 | 10 | 2,85 | SIT/TX 20 | ● | 100 | 800 |
| | 6 x 50 / 30 | 9650VLOXSP | 30 | 12 | 3,85 | SIT/TX 30 | ● | 250 | 1.500 |
| 6 x 60 / 35 | 9660VLOXSP | 35 | 12 | 3,85 | SIT/TX 30 | ● | 200 | 1.200 | |
| 6 x 70 / 40 | 9670VLOXSP | 40 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 800 | |
| 6 x 80 / 50 | 9680VLOXSP | 50 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 600 | |
| 6 x 90 / 60 | 9690VLOXSP | 60 | 12 | 3,85 | SIT/TX 30 | ● | 50 | 400 | |
| 6 x 100 / 60 | 96100VLOXSP | 60 | 12 | 3,85 | SIT/TX 30 | ● | 50 | 300 | |
| 6 x 120 / 70 | 96120VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | 50 | 300 | |
| 6 x 140 / 70 * | 96140VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 600 | |
| 6 x 160 / 70 * | 96160VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 600 | |
| 6 x 180 / 70 * | 96180VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 400 | |
| 6 x 200 / 70 * | 96200VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | 100 | 400 | |

* Ukončeno, pouze do vyprodání zásob

Vrutý do třískových desek VELOX® SIT



VELOX® SIT, modře pozinkováno, plný závit

| Typ $d_s \times L_s / L_{th}$ | Číslo výrobku | Závit délka L_{th} [mm] | Hlava-Ø d_h [mm] | Hlava výška H_k [mm] | SIT- Pohon | | € / 100 ks | | |
|----------------------------------|------------------|------------------------------|-----------------------|---------------------------|---------------|---|---------------|-------|--------|
| | | | | | | | | [ks] | [ks] |
| 3 x 10 | 9310VLOXS | V | 6 | 1,8 | SIT/TX 10 | – | – | 1.000 | 24.000 |
| 3 x 12 | 9312VLOXS | V | 6 | 1,8 | SIT/TX 10 | – | – | 1.000 | 24.000 |
| 3 x 13 * | 9313VLOXS | V | 6 | 1,8 | SIT/TX 10 | – | – | 1.000 | 32.000 |
| 3 x 15 * | 9315VLOXS | V | 6 | 1,8 | SIT/TX 10 | – | – | 1.000 | 32.000 |
| 3 x 16 | 9316VLOXS | V | 6 | 1,8 | SIT/TX 10 | – | – | 1.000 | 12.000 |
| 3 x 17 * | 9317VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | – | 1.000 | 12.000 |
| 3 x 20 | 9320VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | – | 1.000 | 12.000 |
| 3 x 25 | 9325VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | – | 1.000 | 12.000 |
| 3 x 30 | 9330VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | – | 1.000 | 6.000 |
| 3 x 35 | 9335VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | – | 1.000 | 5.000 |
| 3,5 x 12 | 93512VLOXS | V | 7 | 2,0 | SIT/TX 20 | – | – | 1.000 | 24.000 |
| 3,5 x 15 * | 93515VLOXS | V | 7 | 2,0 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 3,5 x 16 | 93516VLOXS | V | 7 | 2,0 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 3,5 x 17 * | 93517VLOXS | V | 7 | 2,0 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 3,5 x 20 | 93520VLOXS | V | 7 | 2,0 | SIT/TX 20 | ● | – | 1.000 | 12.000 |
| 3,5 x 25 | 93525VLOXS | V | 7 | 2,0 | SIT/TX 20 | ● | – | 1.000 | 12.000 |
| 3,5 x 30 | 93530VLOXS | V | 7 | 2,0 | SIT/TX 20 | ● | – | 1.000 | 8.000 |
| 3,5 x 35 | 93535VLOXS | V | 7 | 2,0 | SIT/TX 20 | ● | – | 500 | 6.000 |
| 3,5 x 40 | 93540VLOXS | V | 7 | 2,0 | SIT/TX 20 | ● | – | 500 | 4.000 |
| 4 x 12 | 9412VLOXS | V | 8 | 2,35 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 4 x 16 | 9416VLOXS | V | 8 | 2,35 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 4 x 17 * | 9417VLOXS | V | 8 | 2,35 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 4 x 20 | 9420VLOXS | V | 8 | 2,35 | SIT/TX 20 | – | – | 1.000 | 12.000 |
| 4 x 25 | 9425VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 1.000 | 8.000 |
| 4 x 30 | 9430VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 500 | 6.000 |
| 4 x 35 | 9435VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 500 | 4.000 |
| 4 x 40 | 9440VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 500 | 4.000 |
| 4 x 45 | 9445VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 500 | 3.000 |
| 4 x 50 | 9450VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 500 | 3.000 |
| 4 x 60 * | 9460VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | – | 250 | 2.000 |
| 4,5 x 20 | 94520VLOXS | V | 9 | 2,55 | SIT/TX 20 | – | – | 500 | 6.000 |
| 4,5 x 25 | 94525VLOXS | V | 9 | 2,55 | SIT/TX 20 | – | – | 500 | 6.000 |
| 4,5 x 30 | 94530VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | – | 500 | 6.000 |
| 4,5 x 35 | 94535VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | – | 500 | 4.000 |
| 4,5 x 40 | 94540VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | – | 500 | 3.000 |
| 4,5 x 45 * | 94545VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | – | 250 | 2.000 |
| 4,5 x 50 | 94550VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | – | 250 | 2.000 |
| 5 x 20 | 9520VLOXS | V | 10 | 2,85 | SIT/TX 20 | – | – | 500 | 6.000 |
| 5 x 25 | 9525VLOXS | V | 10 | 2,85 | SIT/TX 20 | – | – | 500 | 6.000 |
| 5 x 30 | 9530VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 250 | 3.000 |
| 5 x 35 | 9535VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 250 | 3.000 |
| 5 x 40 | 9540VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 500 | 3.000 |
| 5 x 45 | 9545VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 250 | 2.000 |
| 5 x 50 | 9550VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 250 | 1.500 |
| 5 x 60 * | 9560VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 250 | 2.000 |
| 5 x 70 * | 9570VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 200 | 1.600 |
| 5 x 80 * | 9580VLOXS | V | 10 | 2,85 | SIT/TX 20 | ● | – | 100 | 800 |
| 6 x 40 | 9640VLOXS | V | 12 | 3,85 | SIT/TX 30 | ● | – | 250 | 1.500 |
| 6 x 50 * | 9650VLOXS | V | 12 | 3,85 | SIT/TX 30 | ● | – | 250 | 2.000 |
| 6 x 60 * | 9660VLOXS | V | 12 | 3,85 | SIT/TX 30 | ● | – | 200 | 1.600 |
| 6 x 70 * | 9670VLOXS | V | 12 | 3,85 | SIT/TX 30 | ● | – | 100 | 800 |
| 6 x 80 * | 9680VLOXS | V | 12 | 3,85 | SIT/TX 30 | ● | – | 100 | 800 |

* Ukončeno, pouze do vyprodání zásob

V = plný závit

Vruty do třískových desek VELOX® SIT



VELOX® SIT, nerezavějící ocel A2, dílčí závit

| Typ $d_s \times L_s / L_{th}$ | Číslo výrobku | Závit délka L_{th} [mm] | Hlava-Ø d_h [mm] | Hlava výška H_k [mm] | SIT- Pohon | | € / 100 ks | [ks] | [ks] |
|----------------------------------|------------------|------------------------------|-----------------------|---------------------------|---------------|---|---------------|------|-------|
| 3,5 x 40 / 25 | 9X3540VLOXSP | 25 | 7 | 2,0 | SIT/TX 10 | ● | | 500 | 2,000 |
| 4 x 40 / 25 | 9X440VLOXSP | 25 | 8 | 2,35 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4 x 50 / 30 | 9X450VLOXSP | 30 | 8 | 2,35 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4 x 60 / 35 | 9X460VLOXSP | 35 | 8 | 2,35 | SIT/TX 20 | ● | | 250 | 1,000 |
| 4,5 x 40 / 25 | 9X4540VLOXSP | 25 | 9 | 2,55 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4,5 x 50 / 30 | 9X4550VLOXSP | 30 | 9 | 2,55 | SIT/TX 20 | ● | | 250 | 1,000 |
| 4,5 x 70 / 40 | 9X4570VLOXSP | 40 | 9 | 2,55 | SIT/TX 20 | ● | | 200 | 800 |
| 5 x 40 / 25 | 9X540VLOXSP | 25 | 10 | 2,85 | SIT/TX 25 | ● | | 500 | 2,000 |
| 5 x 50 / 30 | 9X550VLOXSP | 30 | 10 | 2,85 | SIT/TX 25 | ● | | 250 | 1,000 |
| 5 x 60 / 35 | 9X560VLOXSP | 35 | 10 | 2,85 | SIT/TX 25 | ● | | 250 | 1,000 |
| 5 x 90 / 60 | 9X590VLOXSP | 60 | 10 | 2,85 | SIT/TX 25 | ● | | 100 | 400 |
| 6 x 50 / 30 | 9X650VLOXSP | 30 | 12 | 3,85 | SIT/TX 30 | ● | | 250 | 1,000 |
| 6 x 60 / 35 | 9X660VLOXSP | 35 | 12 | 3,85 | SIT/TX 30 | ● | | 200 | 800 |
| 6 x 70 / 40 | 9X670VLOXSP | 40 | 12 | 3,85 | SIT/TX 30 | ● | | 100 | 400 |
| 6 x 80 / 50 | 9X680VLOXSP | 50 | 12 | 3,85 | SIT/TX 30 | ● | | 100 | 400 |
| 6 x 90 / 60 | 9X690VLOXSP | 60 | 12 | 3,85 | SIT/TX 30 | ● | | 50 | 200 |
| 6 x 100 / 60 | 9X6100VLOXSP | 60 | 12 | 3,85 | SIT/TX 30 | ● | | 50 | 200 |
| 6 x 120 / 70 | 9X6120VLOXSP | 70 | 12 | 3,85 | SIT/TX 30 | ● | | 100 | 1,400 |

Vnější/spodní frézovací žebra



VELOX® SIT, nerezavějící ocel A2, plný závit

| Typ $d_s \times L_s / L_{th}$ | Číslo výrobku | Závit délka L_{th} [mm] | Hlava-Ø d_h [mm] | Hlava výška H_k [mm] | SIT- Pohon | | € / 100 ks | [ks] | [ks] |
|----------------------------------|------------------|------------------------------|-----------------------|---------------------------|---------------|---|---------------|-------|-------|
| 3 x 20 | 9X320VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | | 1,000 | 4,000 |
| 3 x 30 | 9X330VLOXS | V | 6 | 1,8 | SIT/TX 10 | ● | | 1,000 | 4,000 |
| 3,5 x 15 | 9X3515VLOXS | V | 7 | 2,0 | SIT/TX 10 | - | | 1,000 | 4,000 |
| 3,5 x 20 | 9X3520VLOXS | V | 7 | 2,0 | SIT/TX 10 | ● | | 1,000 | 4,000 |
| 3,5 x 25 | 9X3525VLOXS | V | 7 | 2,0 | SIT/TX 10 | ● | | 1,000 | 4,000 |
| 3,5 x 30 | 9X3530VLOXS | V | 7 | 2,0 | SIT/TX 10 | ● | | 1,000 | 4,000 |
| 4 x 20 * | 9X420VLOXS | V | 8 | 2,35 | SIT/TX 20 | - | | 1,000 | 4,000 |
| 4 x 25 * | 9X425VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4 x 30 | 9X430VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4 x 35 | 9X435VLOXS | V | 8 | 2,35 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4,5 x 30 | 9X4530VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | | 500 | 2,000 |
| 4,5 x 40 | 9X4540VLOXS | V | 9 | 2,55 | SIT/TX 20 | ● | | 500 | 4,000 |

* Ukončeno, pouze do vyprodání zásob

V = plný závit