



## Long-Rail Transport Unit STS

Technical Datasheet STS 1001–STS 1008 / STS 2001–STS 2004 / STS 3001–STS 3025 / STS 5001–STS 5007



### STS Long-Rail Transport Unit: our freight wagons with special superstructure

Vossloh has equipped standard freight cars for the transport of long-rails with with special attachments. These long-rail transport units have cross members that make loading timbers and fastenings unnecessary.



## **Benefits**

- / Extremely versatile deployment
- / Rails from 15 m up to 180 m in length can be loaded and unloaded
- / Special superstructure shortens loading times
- / Can be combined with Vossloh loading systems, and others following a check
- / Also a component of the rail replacement train



## Applications

- / Infrastructure with a track gauge of 1,435 mm
- / Track + rail 1/2 renewal measures
- / High-speed lines with short track possessions





### <u>STS 1001–STS 1008</u> Long-Rail Transport Unit Technical Data

| Туре        | Rns <sup>GBX</sup> |
|-------------|--------------------|
| Track gauge | 1,435 mm           |

#### Main dimensions

| wain dimensions                      |                             |
|--------------------------------------|-----------------------------|
| Length over buffers (LoB)            | 22.4 meters                 |
| Height                               | corresponds to G1 structure |
| Width (between the stanchions)       | 2.71 meters                 |
| Number of bogies                     | 2                           |
| Number of wheelsets per wagon        | 4                           |
| Wheelbase between bogie pins         | 16,860 mm                   |
| Distance between axles on bogie      | 1,800 mm                    |
| Distance between outer wheelsets (a) | 17,660 mm                   |
| Height of vehicle floor above TOP    | 1,250 mm                    |
| Loading gauge / structure gauge      | G1                          |

| Speed                              |                              |
|------------------------------------|------------------------------|
| Hauling speed as part of train set | 100 km/h                     |
| Operating speed                    | corresponds to loading speed |

| Weight                   |                             |
|--------------------------|-----------------------------|
| Average tare weight      | 6 x 24 t/wagon = 144 t/unit |
| Maximum weight per meter | 0                           |
| Maximum axle load        | 22.5 t                      |

#### Brake system

| Brake system type                | KE-GP-A                              |
|----------------------------------|--------------------------------------|
| Brake blocks                     | LL – IB 116* Bgu                     |
| Braking power percentage         | dependent upon loading weight        |
| Transport setting (F/P)          | dependent upon operation and network |
| Handbrake / parking brake fitted | in some cases                        |

| On-track operability              |   |
|-----------------------------------|---|
| Shunting maneuvers not permitted  | Hump-shunting, loose shunting and banking not permitted |
| Sequencing restrictions           | head of the train or end vehicle                        |
| Smallest traversable curve radius | unloaded 75 meters,<br>loaded 150 meters                |
| Transport in train set            | yes   |

#### Weather constraints

| Equipment (basic equipment for each machine and features)                    |   |
|--|---|
| Maximum loading capacity   | 60E1/E2 profile: 42 x 120 m   54E1/E3/E5 profile: 44 x 180 m   49E1/E5 profile: 48 x 120 m   45E2 profile: 48 x 120 m   others as per STS Loading |
| Number of wagons per unit  | 6   |
| Method of securing load  | as per STS Loading Guidelines<br>STS-clamping block   |
| Load bundling  | on request  |
| Loading / unloading of the rails<br>(middle of track, on sleeper heads etc.) | as per the Loading System   |
| Performance data   | as per the Loading System   |
| Personnel / machine operators / crew<br>(number and qualification)           | as per the Loading System   |
| Technical drawing of machines  | see TI Wagon Catalogue  |
| Wagon equipment  | STS-clamping block, stanchions,<br>bulkhead doors, checker<br>plate steel flooring,<br>STS racks, end vehicle<br>deflector door                   |



# <u>STS 2001–STS 2004</u> Long-Rail Transport Unit Technical Data

| Туре        | Rs (MAV) |
|-------------|----------|
| Track gauge | 1,435 mm |

#### Main dimensions

| wain dimensions                      |                             |
|--------------------------------------|-----------------------------|
| Length over buffers (LoB)            | 19.9 meters                 |
| Height                               | corresponds to G1 structure |
| Width (between the stanchions)       | 2.75 meters                 |
| Number of bogies                     | 2                           |
| Number of wheelsets per wagon        | 4                           |
| Wheelbase between bogie pins         | 14,860 mm                   |
| Distance between axles on bogie      | 1,800 mm                    |
| Distance between outer wheelsets (a) | 16,660 mm                   |
| Height of vehicle floor above TOP    | 1,260 mm                    |
| Loading gauge / structure gauge      | G1                          |

| Speed                              |                              |
|------------------------------------|------------------------------|
| Hauling speed as part of train set | 100 km/h                     |
| Operating speed                    | corresponds to loading speed |

| Weight                   |                                 |
|--------------------------|---------------------------------|
| Average tare weight      | 7 x 22.4 t/wagon = 156.8 t/unit |
| Maximum weight per meter | 4                               |
| Maximum axle load        | 20.0 t                          |

#### Brake system

| Brake system type                | KE-GP-A                              |
|----------------------------------|--------------------------------------|
| Brake blocks                     | LL – IB 116*Bgu                      |
| Braking power percentage         | dependent upon loading weight        |
| Transport setting (F/P)          | dependent upon operation and network |
| Handbrake / parking brake fitted | in some cases                        |

| On-track operability              |   |
|-----------------------------------|---|
| Shunting maneuvers not permitted  | Hump-shunting, loose shunting and banking not permitted |
| Sequencing restrictions           | head of the train or end vehicle                        |
| Smallest traversable curve radius | unloaded 75 meters,<br>loaded 150 meters                |
| Transport in train set            | yes   |

#### Weather constraints

| Equipment (basic equipment for each machine and features)                    |   |
|--|---|
| Maximum loading capacity   | 60E1/E2 profile:   36 x 120 m     54E1/E3/E5 profile:   40 x 180 m     49E1/E5 profile:   48 x 120 m     45E2 profile:   48 x 120 m     others as per STS Loading |
| Number of wagons per unit  | 7   |
| Method of securing load  | as per STS Loading Guidelines<br>clamping block   |
| Load bundling  | on request  |
| Loading / unloading of the rails<br>(middle of track, on sleeper heads etc.) | as per the Loading System   |
| Performance data   | as per the Loading System   |
| Personnel / machine operators / crew (number and qualification)              | as per the Loading System   |
| Technical drawing of machines  | see TI Wagon Catalogue  |
| Wagon equipment  | stanchions, bulkhead doors,<br>wooden flooring, STS racks,<br>end vehicle deflector door  |



# <u>STS 3001–STS 3025</u> Long-Rail Transport Unit Technical Data

| Туре        | Rs (B)   |
|-------------|----------|
| Track gauge | 1,435 mm |

| Main dimensions                      |                             |
|--------------------------------------|-----------------------------|
| Length over buffers (LoB)            | 21.7 meters                 |
| Height                               | corresponds to G1 structure |
| Width (between the stanchions)       | 2.64 meters                 |
| Number of bogies                     | 2                           |
| Number of wheelsets per wagon        | 4                           |
| Wheelbase between bogie pins         | 16,660 mm                   |
| Distance between axles on bogie      | 1,800 mm                    |
| Distance between outer wheelsets (a) | 18,460 mm                   |
| Height of vehicle floor above TOP    | 1,230 mm                    |
| Loading gauge / structure gauge      | G1                          |

| Speed                              |                              |
|------------------------------------|------------------------------|
| Hauling speed as part of train set | 100 km/h                     |
| Operating speed                    | corresponds to loading speed |

| Weight                   |                                 |
|--------------------------|---------------------------------|
| Average tare weight      | 6 x 24.4 t/wagon = 146.4 t/unit |
| Maximum weight per meter | 3.7                             |
| Maximum axle load        | 20.0 t                          |

#### Brake system

| Brake system type                | KE-GP                                |
|----------------------------------|--------------------------------------|
| Brake blocks                     | LL – IB 116*Bg                       |
| Braking power percentage         | dependent upon loading weight        |
| Transport setting (F/P)          | dependent upon operation and network |
| Handbrake / parking brake fitted | no                                   |

| On-track operability              |   |
|-----------------------------------|---|
| Shunting maneuvers not permitted  | Hump-shunting, loose shunting and banking not permitted |
| Sequencing restrictions           | head of the train or end vehicle                        |
| Smallest traversable curve radius | unloaded 75 meters,<br>loaded 150 meters                |
| Transport in train set            | yes   |

#### Weather constraints

| Equipment (basic equipment for each machine and features)                    |   |
|--|---|
| Maximum loading capacity   | 60E1/E2 profile: 36 x 120 m   54E1/E3/E4 profile: 40 x 120 m   49E1/E5 profile: 44 x 120 m   45E2 profile: 48 x 120 m   others as per STS Loading |
| Number of wagons per unit  | 6   |
| Method of securing load  | as per STS Loading Guidelines<br>clamping block   |
| Load bundling  | on request  |
| Loading / unloading of the rails<br>(middle of track, on sleeper heads etc.) | as per the Loading System   |
| Performance data   | as per the Loading System   |
| Personnel / machine operators / crew (number and qualification)              | as per the Loading System   |
| Technical drawing of machines  | see TI Wagon Catalogue  |
| Wagon equipment  | stanchions, bulkhead doors,<br>wooden flooring, STS racks,<br>end vehicle deflector door  |

## Diese Seite in der Version 8/24 nicht sichtbar, da diese STS



### Einheit umgebaut wird. STS 4001 (synthetic steepers) Long-Rail Transport Unit Technical Data

| Туре        | Rs (B)   |
|-------------|----------|
| Track gauge | 1,435 mm |

| Main dimensions                      |                             |
|--------------------------------------|-----------------------------|
| Length over buffers (LoB)            | 21.7 meters                 |
| Height                               | corresponds to G1 structure |
| Width (between the stanchions)       | 2.64 meters                 |
| Number of bogies                     | 2                           |
| Number of wheelsets per wagon        | 4                           |
| Wheelbase between bogie pins         | 16,660 mm                   |
| Distance between axles on bogie      | 1,800 mm                    |
| Distance between outer wheelsets (a) | 18,460 mm                   |
| Height of vehicle floor above TOP    | 1,230 mm                    |
| Loading gauge / structure gauge      | G1                          |

| Speed                              |                              |
|------------------------------------|------------------------------|
| Hauling speed as part of train set | 100 km/h                     |
| Operating speed                    | corresponds to loading speed |

| Weight                   |                                 |
|--------------------------|---------------------------------|
| Average tare weight      | 6 x 24.4 t/wagon = 146.4 t/unit |
| Maximum weight per meter | 0                               |
| Maximum axle load        | 20.0 t                          |

#### Brake system

| Brake system type                | KE-GP                                |
|----------------------------------|--------------------------------------|
| Brake blocks                     | LL – IB 116*Bgu                      |
| Braking power percentage         | dependent upon loading weight        |
| Transport setting (F/P)          | dependent upon operation and network |
| Handbrake / parking brake fitted | no                                   |

| On-track operability              |   |
|-----------------------------------|---|
| Shunting maneuvers not permitted  | Hump-shunting, loose shunting and banking not permitted |
| Sequencing restrictions           | head of the train or end vehicle                        |
| Smallest traversable curve radius | unloaded 75 meters,<br>loaded 150 meters                |
| Transport in train set            | yes   |

#### Weather constraints

| Equipment (basic equipment for each machine and features)                    |   |  |
|--|---|--|
| Maximum loading capacity   | 60E1/E2 profile:   36 x 120 m     54E1/E3/E4 profile:   40 x 120 m     49E1/E5 profile:   44 x 120 m     45E2 profile:   48 x 120 m     others as per STS Loading |  |
| Number of wagons   | 6   |  |
| Method of securing load  | as per STS Loading Guidelines<br>clamping block   |  |
| Load bundling  | on request  |  |
| Loading / unloading of the rails<br>(middle of track, on sleeper heads etc.) | as per the Loading System   |  |
| Performance data   | as per the Loading System   |  |
| Personnel / machine operators / crew (number and qualification)              | as per the Loading System   |  |
| Technical drawing of machines  | see TI Wagon Catalogue  |  |
| Wagon equipment  | clamping block, stanchions,<br>bulkhead doors, perforated metal<br>gratings and wooden flooring,<br>STS racks and end-vehicle<br>deflected door                   |  |



### <u>STS 5001–STS 5007</u> Long-Rail Transport Unit Technical Data

RIns

1,435 mm

| Туре        |  |
|-------------|--|
| Track gauge |  |

| Main dimensions                      |   |
|--------------------------------------|---|
| Length over buffers (LoB)            | 21.48 meters  |
| Height                               | corresponds to G1 structure                                   |
| Width (between the stanchions)       | 2.74 meters wagon width, wagon is not equiped with stanchions |
| Number of bogies                     | 2   |
| Number of wheelsets per wagon        | 4   |
| Wheelbase between bogie pins         | 16,150 mm   |
| Distance between axles on bogie      | 1,800 mm  |
| Distance between outer wheelsets (a) | 17,950 mm   |
| Height of vehicle floor above TOP    | 1,240 mm  |
| Loading gauge / structure gauge      | G1  |

| Speed |                                    |                              |  |
|-------|------------------------------------|------------------------------|--|
|       | Hauling speed as part of train set | 100 km/h                     |  |
|       | Operating speed                    | corresponds to loading speed |  |

| Weight                   |                                 |
|--------------------------|---------------------------------|
| Average tare weight      | 6 x 27.7 t/wagon = 166.2 t/unit |
| Maximum weight per meter | 0                               |
| Maximum axle load        | 22.5 t                          |

#### Brake system

| Brake system type                | Ch-GP-A / KE-GP-A                    |
|----------------------------------|--------------------------------------|
| Brake blocks                     | LL – IB 116*Bgu                      |
| Braking power percentage         | dependent upon loading weight        |
| Transport setting (F/P)          | dependent upon operation and network |
| Handbrake / parking brake fitted | no                                   |

#### **On-track operability**

| Shunting maneuvers not permitted  | Hump-shunting, loose shunting and banking not permitted |
|-----------------------------------|---|
| Sequencing restrictions           | head of the train or end vehicle                        |
| Smallest traversable curve radius | unloaded 75 meters,<br>loaded 150 meters                |
| Transport in train set            | yes   |

#### Weather constraints

| Equipment (basic equipment for each machine and features)                    |   |  |
|--|---|--|
| Maximum loading capacity   | 60E1/E2 profile: 40 x 120 m   54E1/E3/E4 profile: 44 x 120 m   49E1/E5 profile: 48 x 120 m   45E2 profile: 48 x 120 m   others as per STS Loading |  |
| Number of wagons per unit  | 6   |  |
| Method of securing load  | as per STS Loading Guidelines<br>clamping block   |  |
| Load bundling  | on request  |  |
| Loading / unloading of the rails<br>(middle of track, on sleeper heads etc.) | as per the Loading System   |  |
| Performance data   | as per the Loading System   |  |
| Personnel / machine operators / crew<br>(number and qualification)           | as per the Loading System   |  |
| Technical drawing of machines  | see TI Wagon Catalogue  |  |
| Wagon equipment  | clamping block, stanchions,<br>bulkhead doors, perforated metal<br>gratings and wooden flooring,<br>STS racks and end-vehicle<br>deflected door   |  |



