

# *22,5x7,50" FORGED LIGHT ALLOY WHEEL*

#### SLT 3211 BOLT HOLE Ø 26, 32 MM

ET	138 mm
Max payload	3750 kg
Average weight	24,1 kg
Centre Bore Ø	281 mm
Mounting hole PCD Ø	335 mm
Number of mounting holes	10
Disk thickness	23,5 mm
Half dual Space	161,5 mm
Twin fitment	yes
N° ABE (Germany)	KBA 49688



Denomination	Surface finish	Bolt hole Ø	Sleeve nut Single	Sleeve nut Twin	Valve code
3211 AM	Diamond	26 mm	~	~	SLT 022
3211 BM	Diamond	32 mm	SLT 979 (M22x1,5), SLT 983 (7/8"11 BSF)	SLT 981 (M22x1,5), SLT 984 (7/8"11 BSF)	SLT 022

#### Material

Approved tire sizes Locking torque of the valve Maximum tyre pressure Approved balance weights Warranty Not lacquered, highly corrosion resistant alloy, T6061 e.g. 255/70 R22,5 | 265/60 R22,5 | 275/70 R22,5 | 275/80 R22,5 | 10 R22,5 | 11 R22,5 5 Nm for original SPEEDLINE TRUCK valve 9 bar or the lower value recommended by the tire producer Clip on and adhesive weights for alloy wheels for commercial vehicles 5 years from the manufacturing date without mileage limitation

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## **MOUNTING INSTRUCTIONS**



#### SINGLE AND TWIN FITMENT WITH STANDARD OR SLEEVE NUTS

The SPEEDLINE TRUCK forged light alloy wheels are hub centric wheels (M system) which can be mounted according to ISO standard 4107 or DIN 74361-3.

Torque wheel nut according to vehicle manufacturer. If missing: 650 Nm for M22x1.5 and 7/8"11 BSF

### Mounting with standard nuts

Bolt hole Ø 26 mm | Nuts size M22x1,5 and 7/8"11 BSF

The wheels require a minimum hub pilot length: (a) Ensure the sufficient projected stud length: (b)

#### Single mounting

Twin mounting (a) 7 mm + disc thickness

If the projected stud length is insufficient, as calculated above, you may avoid the replacement of the studs by using the

By using sleeve nuts, it is possible to recover the minimum engaged turns between the nut and the stud and a perfect

The wheels require a minimum hub pilot length: (a) Ensure the number of turns of engaged threads between

- (a) 7 mm
- (b) **Disc thickness** 
  - Nut lenath + 2 free turns

Bolt hole Ø 32 mm

following sleeve nuts.

fitment can be achieved.

shank nut and stud: (c)

Sleeve nut M22x1,5

Ø 32 mm

7/8"11 BSF

Bolt hole

- (b) Disc thickness 1 Disc thickness 2
- -Projected stud length

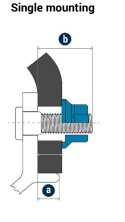
Mounting with sleeve nuts

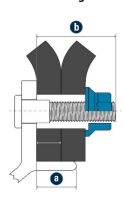
+ Nut length 2 free turns **Projected stud length** 



Please check that the vehicle is equipped for the mounting of SLT light alloy wheels, as these wheels have a larger flange thickness than steel wheels.

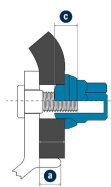
Wheel type: SLT 2917, SLT 2900, SLT 2907, SLT 3211



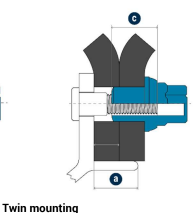


Twin mounting

#### Single mounting







7/8" 11 BSF min. 10 turns (approx. 24 mm)

SLT 983 (Only for use on Scania trucks)

min. 14 turns (approx. 21 mm)

- (a) 7 mm + disc thickness
  - min. 14 turns (approx. 21 mm) (c) M22x1,5 7/8" 11 BSF min. 10 turns (approx. 24 mm)

SLT 981

SLT 984 (Only for use on Scania trucks)

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Single mounting

(a) 7 mm

(c) M22x1,5

SI T 979



