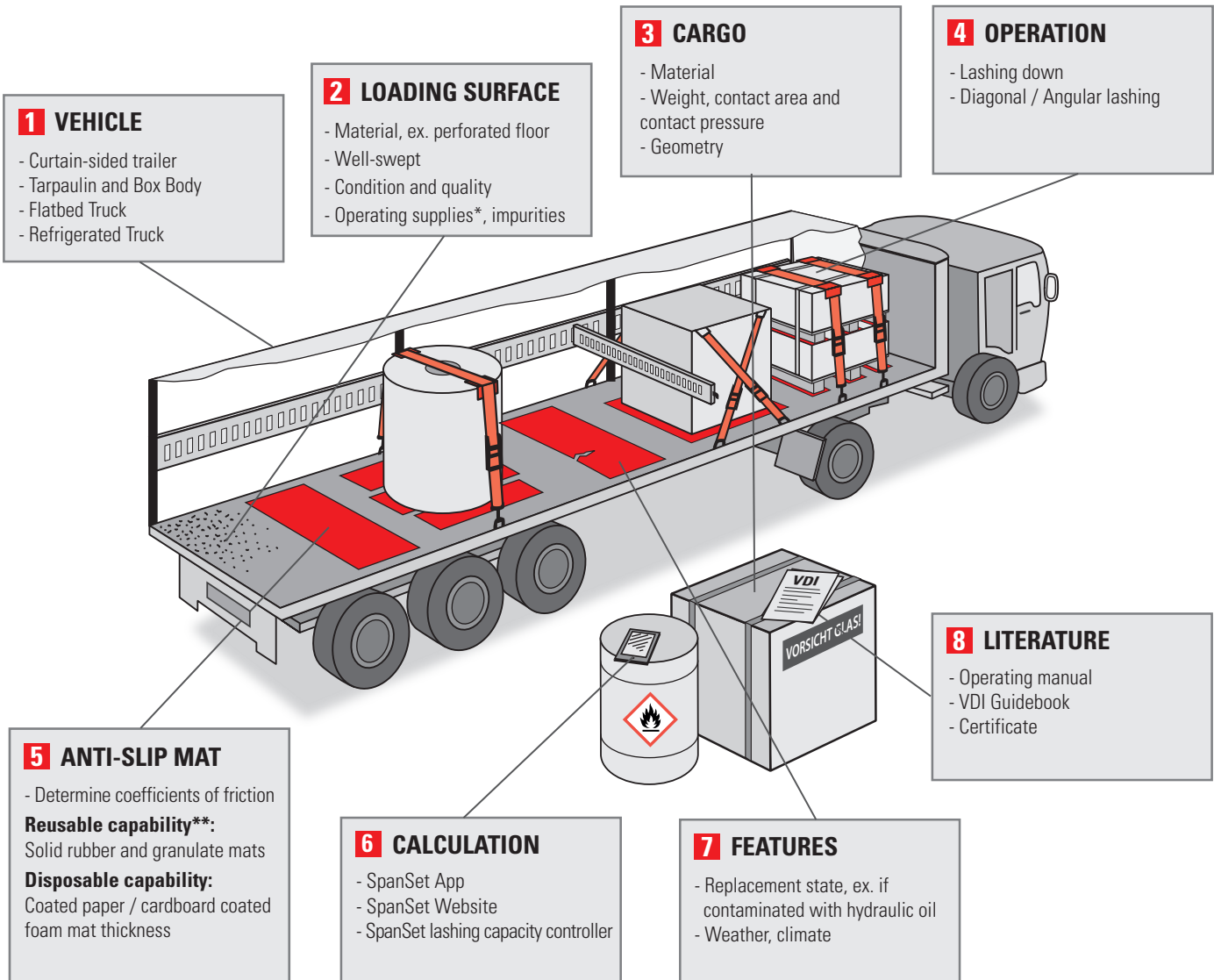


# CHECKLIST

## ANTI-SLIP-MAT



- 1 VEHICLE** Choosing the right vehicle, for example, transport platforms for securing steel coils and protecting paper rolls against climate influences in the curtain-sided trailer.
- 2 LOADING SURFACE** Take the loading condition into account, use technical loading data (ex. friction coefficients) and manufacturer's instructions (ex. certificates).
- 3 CARGO** Heavy cargo (up to 100t and more) with small contact areas (about m<sup>2</sup> or less) requires special anti-slip mats.
- 4 OPERATION** Combination of different load securing tools and methods, such as lashing does with lashings and increasing the friction with anti-slip mats.
- 5 ANTI-SLIP MAT** Lifetime use, area of use and manufacturer's information regarding the anti-slip mat.
- 6 CALCULATION** Use tools for calculating the load securing.
- 7 FEATURES** Check the condition of non-slip mats for operational fitness and take adverse weather conditions into account (ex. rain, ice).
- 8 LITERATURE** Use literature, documentation of safeguarding devices and attend training courses.

\*Oil and brake fluid can damage the anti-slip-mats; \*\*Only certified anti-slip-mats should be used in a multi-way!