

Fork-lift blade covers

Fork-lift blade covers are a good way of protecting your goods from scratches and damage caused during handling. By covering the blades of the fork-lifts, it is possible to ensure that the risk of damaging the sensitive products during handling will be minimized.

Fork-lift blade covers can be made of different materials and these materials can vary from leather to magnetic rubber.

- Protectors made of leather can be used e.g. with heavy loads.
- Nylon webbing, due to its low cost, is used with various kinds of loads.
- Magnetic fork protectors are an option especially when handling slippery components or cargo units. They are easy to apply, and the rubbery surface optimally enhances the friction between the blades and the handled object.
- Different types of plastic can also be used to cover the forks. E.g. teflon sheet has the lowest friction coefficient of plastics. Therefore, it can help with certain types of goods that might easily stick to the blades which could cause rips or scratches.

This Hazard Info Sheet is and is intended to be a presentation of the subject matter addressed. Although the authors have undertaken all measures to ensure the correctness of the material, it does not purport to list all risks or to indicate that other risks do not exist. If P&C Insurance does not give any guarantee thereof and no liability is assumed by reason of this Hazard Info Sheet as it is only advisory in nature and the final decisions must be made by the stakeholder. It shall not be applied to any specific circumstance, nor is it intended to be relied on as providing professional advice to any specific issue or situation.

