

Working with metal parts

Purpose

Instruct employees about the risks associated with working with sheet metal parts. To prevent incidents and accidents.

General

Sheet metal parts are the parts of the car that is to be assembled. Handling the parts by hand entails risks, such as the risk of laceration injuries.

Risks

- Letting the parts slide through the hands
- Sharp projections can injure you
- Parts may fall

- Do not let parts slip through your hands. This results in a cutting action
- To the extent possible, keep the parts in the appropriate containers
- Gloves with designation 4542 (cut resistance) offer adequate protection

Picture







Pictograms/required PPE









Date: 01-01-2025



- Only use gloves issued by the warehouse
- Only use gloves with cut resistance 5.type 4542
- Hold by the least sharp parts
- Only use undamaged, clean gloves
- Replace when gloves are very dirty



- Never let slip through your hands
- Do not hold in small openings
- Do not hold with the hand unnecessarily (when holding provisions are available)
- Do not use damaged gloves

Owner:	Status:	Document code:	
HSE Coordinator	Released	1.01.02	Page 1 of 1