Lift up Device to Transfer a Person





Two basic types of slings





- We have developed an **innovative mechanism** that can be used to transfer the person from a wheelchair to a car.
- The mechanism can be attached to central body pillar due to its small installation dimensions, especially **small thickness**.
- The device can be used to load a person to both the front and rear seat, left and right side.
- **Choice of stroke length** and thus the height of the whole mechanism. The basic stroke lengths are 410/530/660 mm. An optional stroke can be made on request. The basic stroke length is sufficient for most passenger cars, the longest lift for vans.
- The overall dimensions are: height 775/895/1025, width 135, thickness 54 mm.
- We have developed a **lightly removable arm** with joints to make the handling with the handicap person easier.
- We also add a sling in the set. We have **two basic types of slings**, which are customized thanks to experience of our customers.
- We are able to adapt your specific requirements or the specifics of your market.



HURT s. r. o. - Car Adaptations for Handicapped Bambousek 664 281 26 Týnec nad Labem CZECH REPUBLIC Tel.: +420 608 977 274 Email: info@hurt-auto.cz

