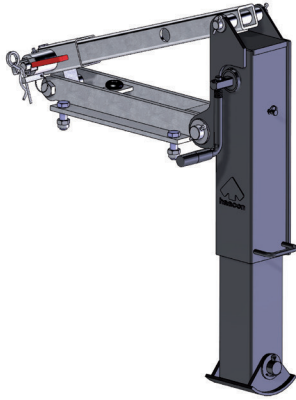


**Typ/type/type:**

**WSW 50/20**



**Spindelwinde für Zugdeichseln**  
*spindle support for drawbars*  
*Cric à broches pour timons d'attelage*

**schnelle und unkomplizierte Montage**  
*fast and uncomplicated mounting*  
*Montage simple et rapide*

**statische Tragkraft: 50 kN**  
*static payload: 50 kN*  
*Force de support statique: 50 kN*

**dynamische Tragkraft: 10 kN**  
*dynamic payload: 10 kN*  
*Force de support dynamique: 10 kN*

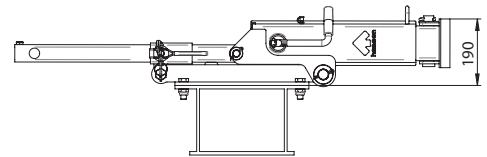
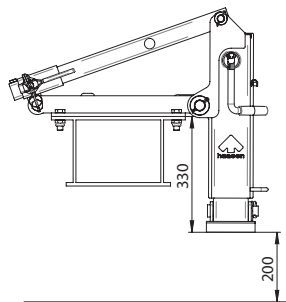
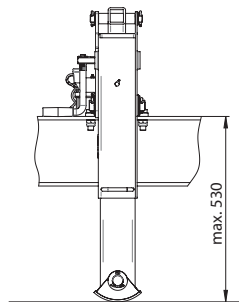
**Hub max.: 200 mm**  
*max. stroke: 200 mm*  
*Élévation maximale: 200 mm*

**ausgefahren**  
*extended*  
*sorti*

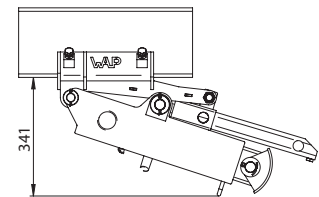
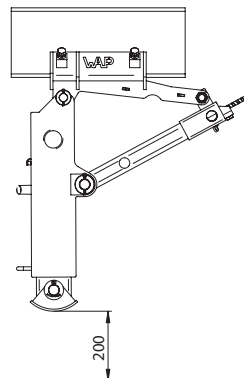
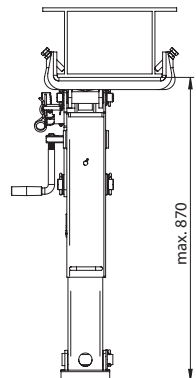
**eingefahren**  
*retracted*  
*rentré*

**hochgeklappt (Fahrstellung)**  
*folded up (driving position)*  
*replié (position de marche)*

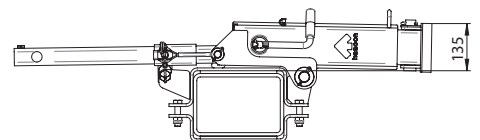
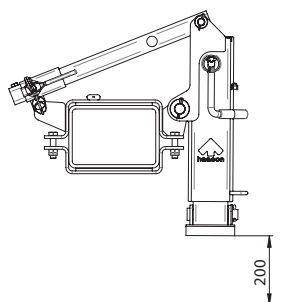
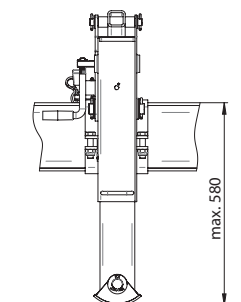
**Ausführung TK**  
*Version TK*  
*Modèle TK*



**Ausführung TK hoch**  
*Version TK high*  
*Modèle TK haut*

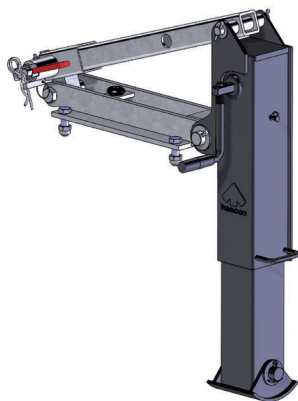


**Ausführung Rohr**  
*square tube version*  
*Modèle tuyau carré*



**Typ/type/type:**

**WSW 50/20**



**Spindelwinde für Zugdeichseln**

*spindle support for drawbars*

*Cric à broches pour timons d'attelage*

**schnelle und unkomplizierte Montage**

*fast and uncomplicated mounting*

*Montage simple et rapide*

**statische Tragkraft: 50 kN**

*static payload: 50 kN*

*Force de support statique: 50 kN*

**dynamische Tragkraft: 10 kN**

*dynamic payload: 10 kN*

*Force de support dynamique: 10 kN*

**Hub max.: 200 mm**

*max. stroke: 200 mm*

*Élévation maximale: 200 mm*

**ausgefahren**

*extended  
sorti*

**eingefahren**

*retracted  
rentré*

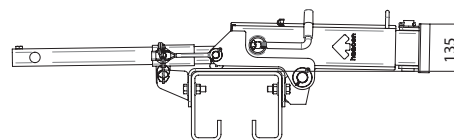
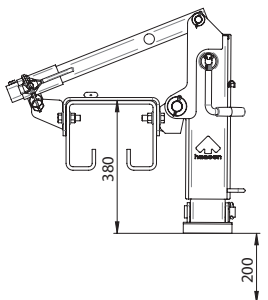
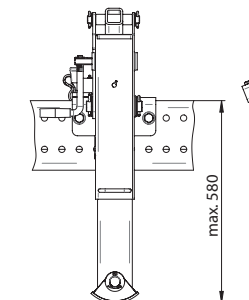
**hochgeklappt (Fahrstellung)**

*folded up (driving position)  
replié (position de marche)*

**Ausführung ASD**

*Version ASD*

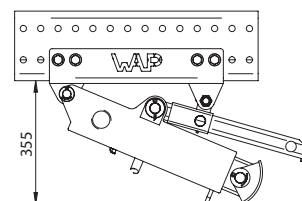
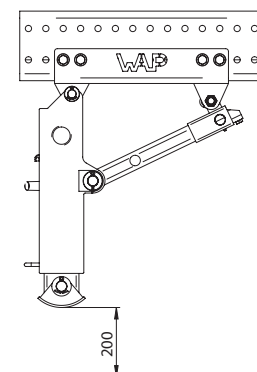
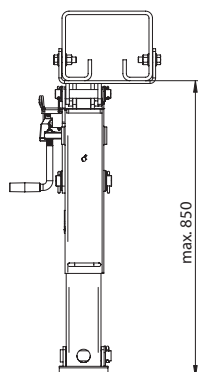
*Modèle ASD*



**Ausführung ASD hoch**

*Version ASD high*

*Modèle ASD haut*



**Ausführung Hoch**

*high version*

*Modèle haut*

