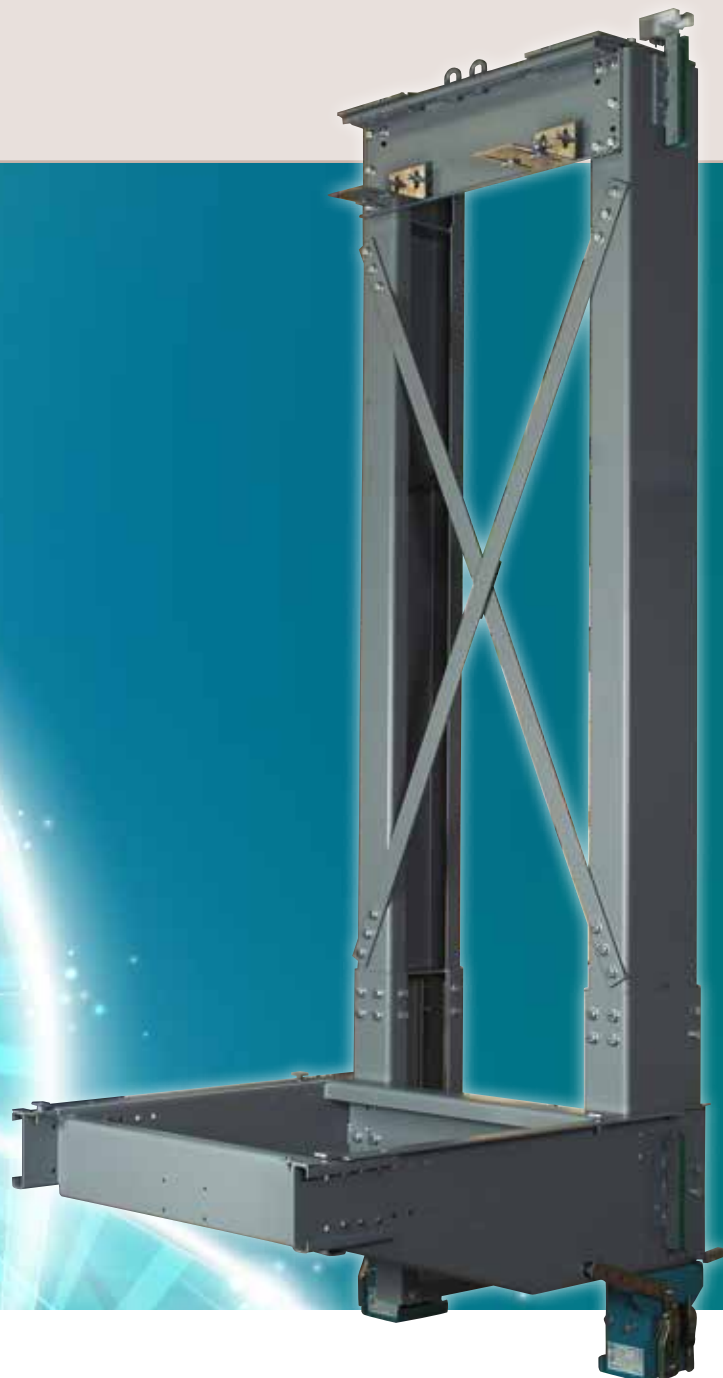


# WLF06, WLF010, WLF16, WLF20

HYDRAULIC CAR FRAME SERIES



# WLF06 - 10 - 16 - 20

The WLF series car frame are designed for total loads (P+Q) up to 4.000 kg.

## FEATURES

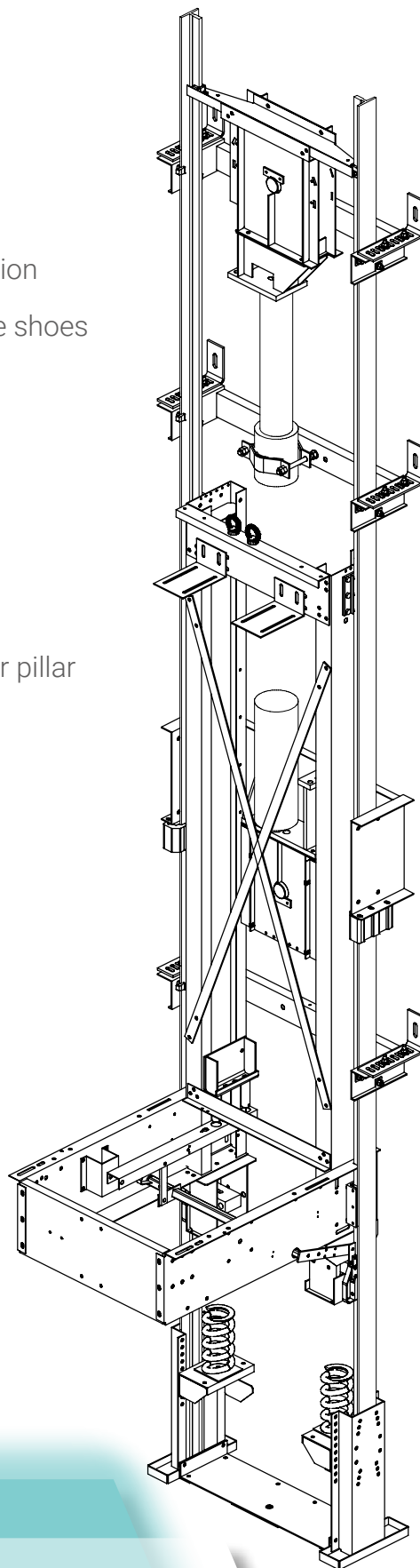
- Meets the EN 81-20 specification
- Car frame height can be chosen freely (in mm steps). The max. car height for standard models is 3300 mm
- Modular structure (single components e.g. guide shoes, safety gear, ... freely selectable, depending on request)
- Available with progressive safety gear SGB01, SGB02, USG-25P and roller safety gear SGA-88735
- Suitable for rail head width 16 mm and 19 mm
- Suspension 2:1
- Easy installation
- Small shipping dimensions
- Designed to be used in common with OMAR-cylinders

# WLF06 - 10 - 16 - 20

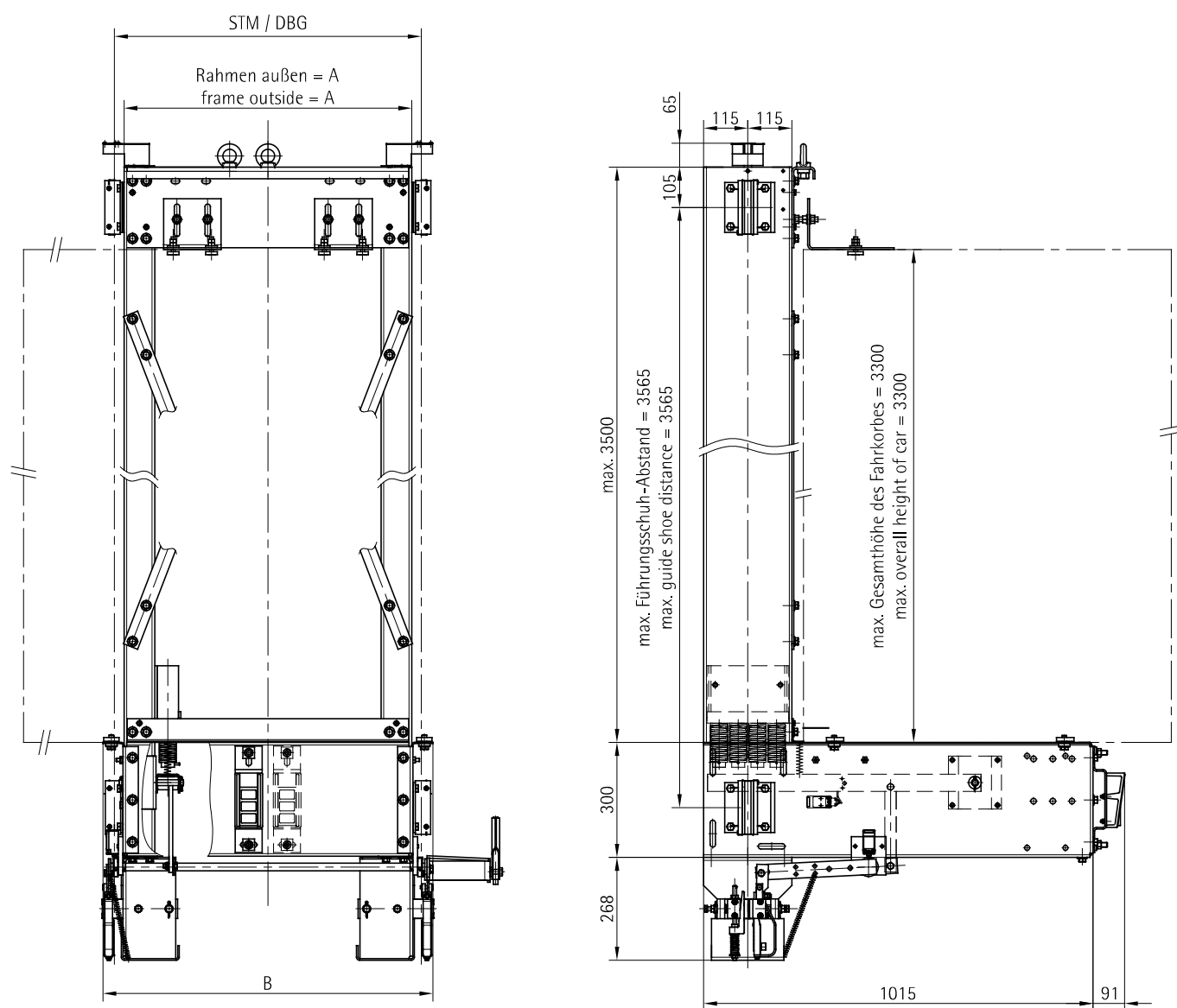


## CONTENT OF SUPPLY

- Preassembled base with safety gear and synchronisation
- Sliding guide shoes with guide lubricator or roller guide shoes
- Load weighing device WLWM (optional)
- Travelling cable hanger (optional)
- Slack rope device incl. safety switch (option)
- Buffer footing (optional)
- Diverting pulley(s) for suspension 2:1 t
- Guide rail brackets with fixings for cylinder and cylinder pillar
- Cylinder pillar or cylinder support (stool)

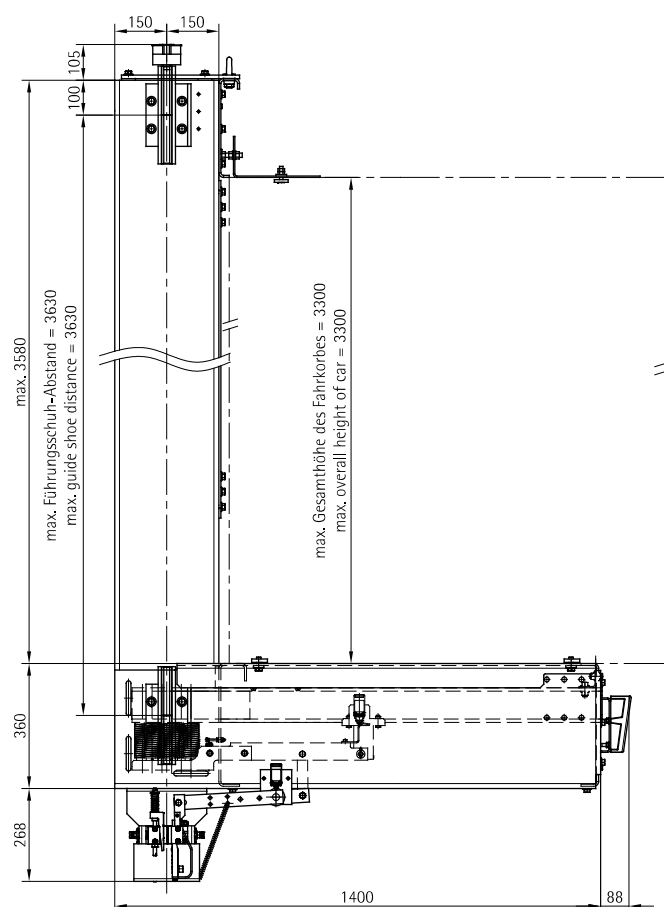
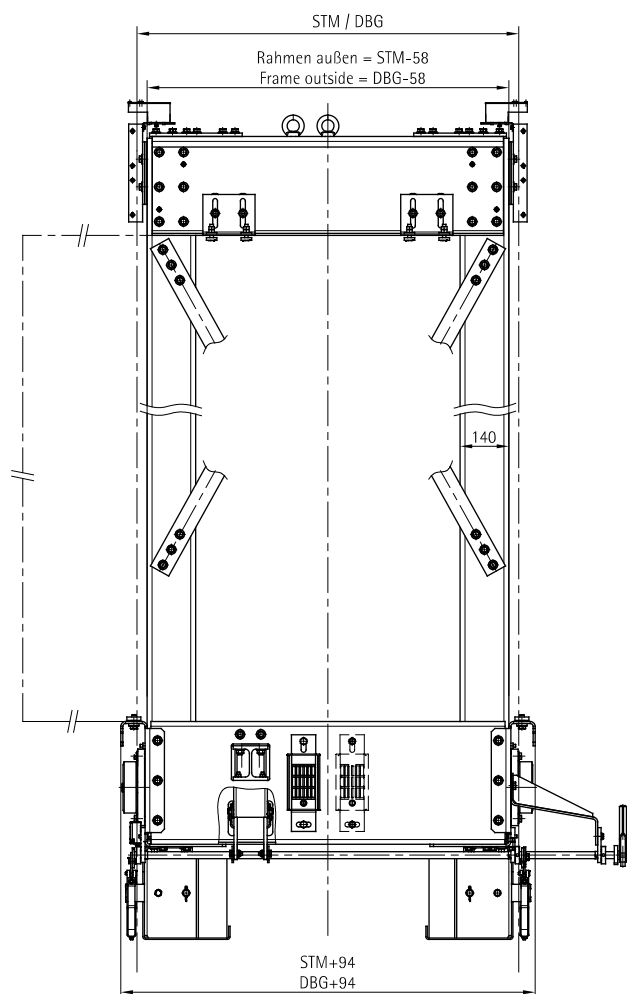


## WLF06, WLF10 SUSPENSION 2:1



TYPE	STM / DGB	A	B
WLF06	800	750	860
WLF10	800	748	858
WLF10	1100	1048	1158

# WLF16, WLF20 SUSPENSION 2:1



TYPE	STM / DGB
WLF16	1100 and 1500
WLF20	1500



WITTUR

**YOUR GLOBAL PARTNER** FOR COMPONENTS,  
MODULES AND SYSTEMS IN THE ELEVATOR INDUSTRY



WITTUR.COM



WLF on  
wittur.com



**ADVANCING** THE ELEVATOR INDUSTRY®

WLF - 02.3.002339 - English - March 2023

Subject to change without notice!