



FLUSH BY UNIT

SMALL WORKOVER RIG FOR WELL INTERVENTION AND WORKOVER



GOES

Flush by Unit, Hydraulically Driven

WORKOVER UNIT FBU20

The workover Unit FBU20 is designed to perform well repairs and well stimulations and is used for the following operations:

- General workover operations
- Well stimulations
- Assembling /disassembling of piping and pump supports
- Preparation of production wells for special treatment (e.g. frac)
- Pump and circulation operations



Extended Mast



Fluid Tanks

TECHNICAL DATA

Carrier Vehicle

Daimler ACTROS 4141 AK:	8 x 8 / 4
Engine power (V6):	408 PS
Maximum technical axle load:	9 / 9 / 13 / 13 t
Weight variant:	44,0 t

Dimensions

Length:	11,5 m
Width:	2,65 m
Height:	4,0 m
Total weight:	33,8 t
Mast overhang:	1,54 m

Telescopic Mast

Mast length (extended):	14,0 m
Free height over ground:	16,9 m
Maximum working length:	13,5 m

Hook Load

Maximum hook load:	200 KN
	44.000 lbs



GOES GmbH

German Oilfield Engineering & Services

Muenchener Strasse 32 • 29392 Wesendorf • Germany

Tel.: +49 (0) 5376 / 97709-0 • Fax: +49 (0) 5376 / 97709-21

info@goes-well.de • www.goes-well.de