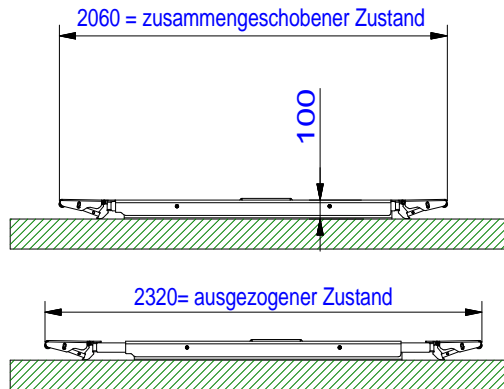


min. 160

Betonqualitaet min. C20/25  
normal bewehrt  
quality of concrete C20/25  
normal armouring



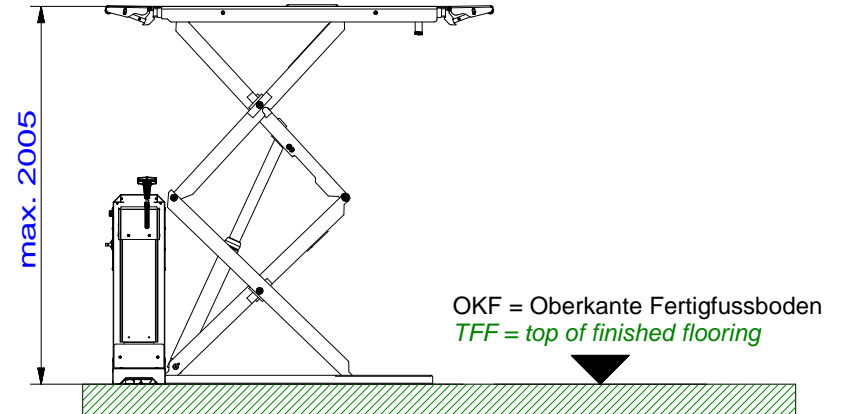
2060 = zusammengeschobener Zustand

100

2320= ausgezogener Zustand

Bauseits an der Aggregat bereitstellen:  
Netzanschluss: 3x400V+PE oder 230V,50Hz  
Absicherung: 16 Ampere traeger  
Prepared by customer at the operating unit:  
power supply: 3x400V+PE or 230V, 50Hz  
fuse: 16 Ampere, time lag

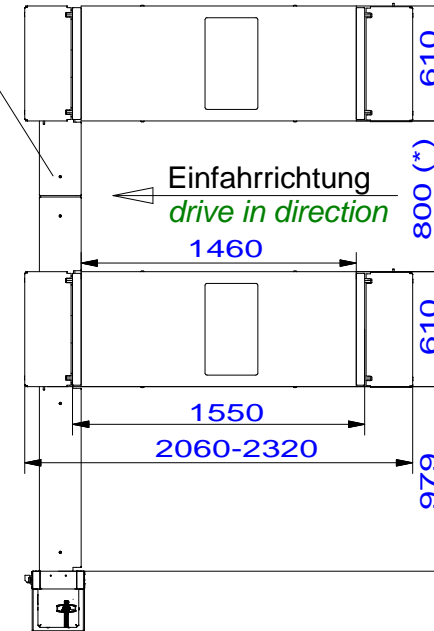
HF = Hyperflow technology  
(HF controls the synchronisation of the hydraulic cylinders automatically.  
During each full lifting process the pressure of hydraulic oil in the cylinders  
is regulated. This eliminates the normally indispensable refilling of hydraulic  
oil and synchronisation is guaranteed for a long time)



max. 2005

OKF = Oberkante Fertigfussboden  
TFF = top of finished flooring

Kabelkanal  
cable channel



Einfahrriechung  
drive in direction

1460

1550

2060-2320

610

800 (\*)

610

979

(\*) BMW-Version 900mm

Tragfaehigkeit: 3500kg  
capacity: 3500kg

Alle Maße in mm! / all dimensions in mm!  
Mass- und Konstruktionsaenderungen vorbehalten! dimensions and design changes reserved!

032JL00012 (3D CAD-Modell)				Projektionsmethode 1 ISO 5456-2		Benennung / designation	
-	-	-	-	Datum	Name	<b>Jumbo 3500 HFC X-TEND</b> (entspricht G12-Version BMW)	
-	-	-	-	Bearb.	MH		
-	-	-	-	Gepr.			
-	-	-	-				
c	Text geaendert	17.09.18	MH	<b>Nussbaum</b> Korker Str. 24, 77694 Kehl www.nussbaum-group.de		Zeichnungsnummer / drawing number	
b	Ausziehlaenge von 2260 auf 2320	06.12.17	MH			<b>8643_NB</b>	
a	Ueberfahrhoehe geaendert	07.11.17	MH				
ind.	Aender. / modification	Datum	Name				