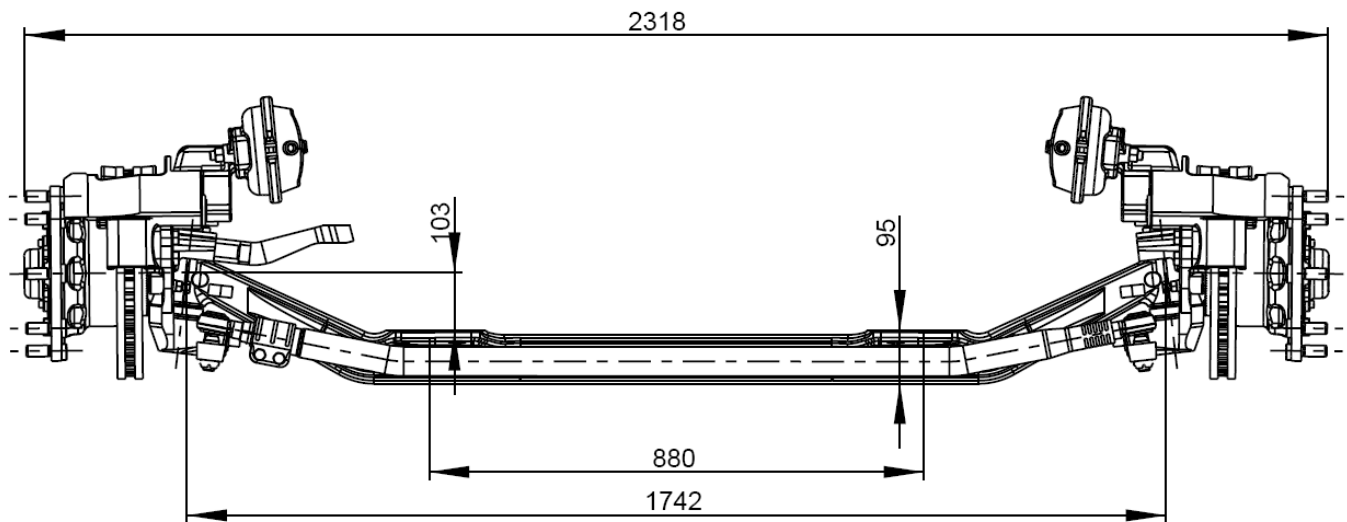




## FRONT RIGID AXLE WITH DISK BRAKE

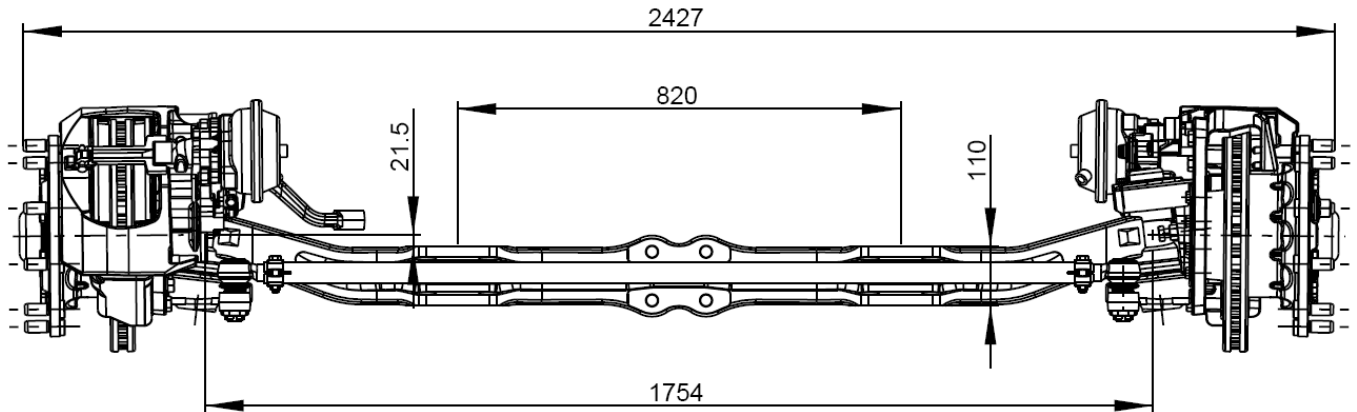


### TECHNICAL DATA

Axle loading	50 000 N
Wheel track	1 926 mm
Max. wheel turning angle	45°
Steering lever length	265 mm
Wheel camber	0° 30´
King pin inclination	6° 30´
Wheel size	6,75" x 19,5" 7,5" x 19,5"
Disk brake	WABCO
Disk diameter	377 mm
Material of the brake friction pads	JURID 539 FF
The axle is prepared for the ABS system mounting	
Connecting bar with ball joints LEMFÖRDER	
The axle body is forged	



## FRONT RIGID AXLE WITH DISK BRAKE

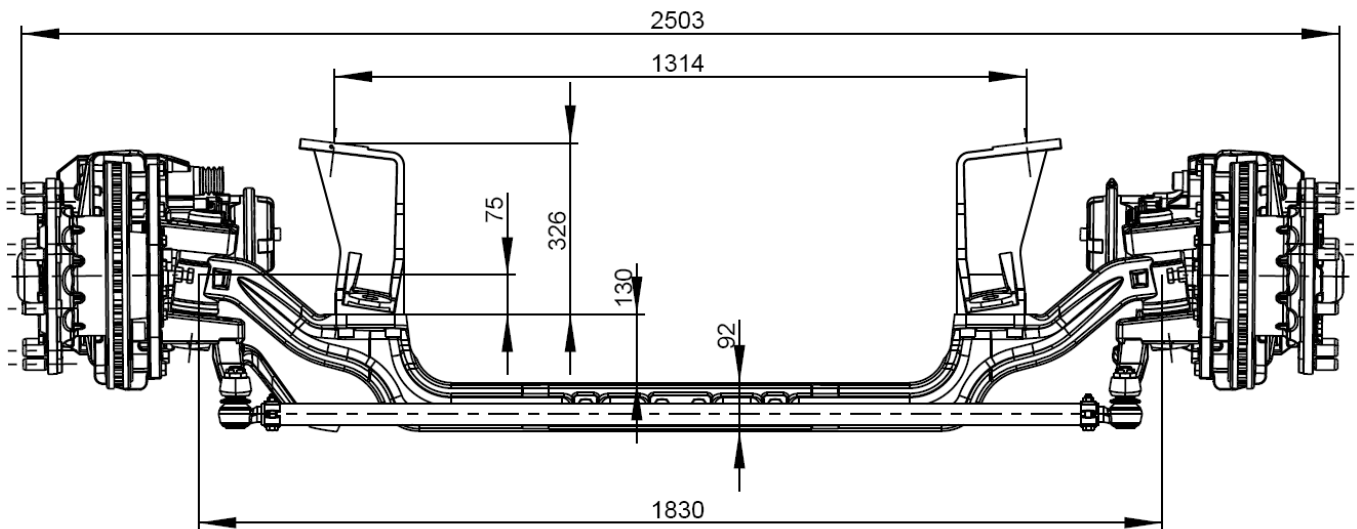


### TECHNICAL DATA

Axle loading	75 000 N
Wheel track	2017 mm
Max. wheel turning angle	50°
Steering lever length	266 mm
Wheel camber	0° 30´
King pin inclination	6° 30´
Wheel size	6,75" x 22,5" 7,5" x 22,5"
Disk brake	KNORR SN 7000
Disk diameter	430 mm
Material of the brake friction pads	JURID 539 FF
The axle is prepared for the ABS system mounting	
Connecting bar with ball joints LEMFÖRDER	
The axle body is forged	



## FRONT RIGID AXLE WITH DISK BRAKE for low-floor bus



### TECHNICAL DATA

Axle loading	80 000 N
Wheel track	2 094 mm
Max. wheel turning angle	54°
Steering lever length	242 mm
Wheel camber	0°30'
King pin inclination	6°30'
Wheel size	9,00" x 22,5"
Disk brake	KNORR SN 7000
Disk diameter	430 mm
Material of the brake friction pads	TEXTAR 7400
The axle is prepared for the ABS system mounting	
Connecting bar with ball joints LEMFÖRDER	
The axle body is forged	