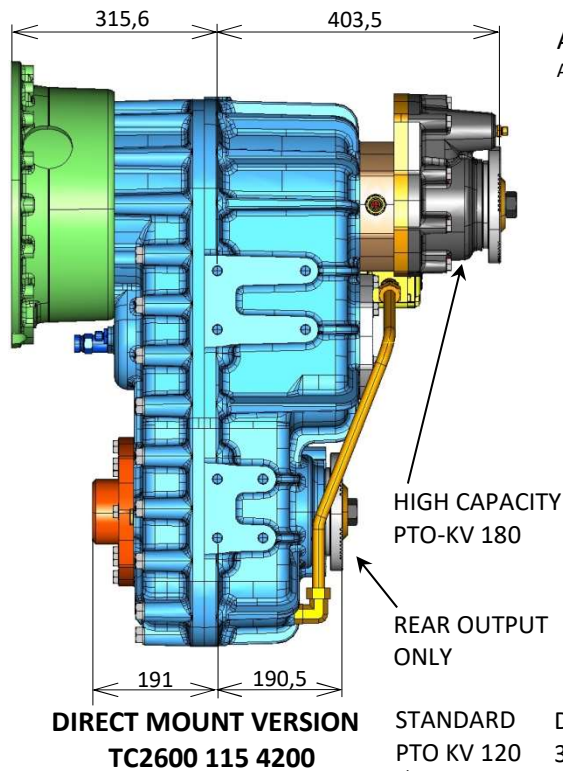
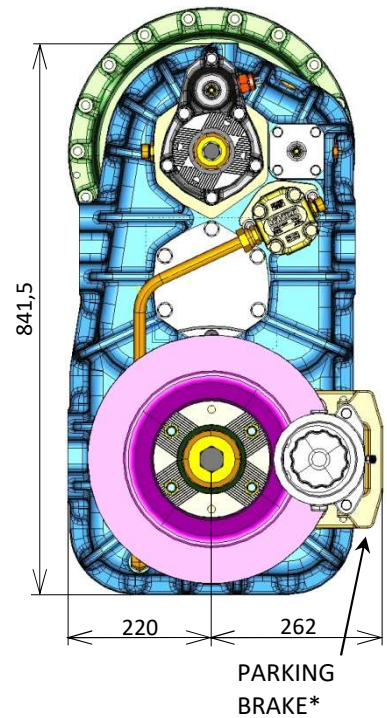
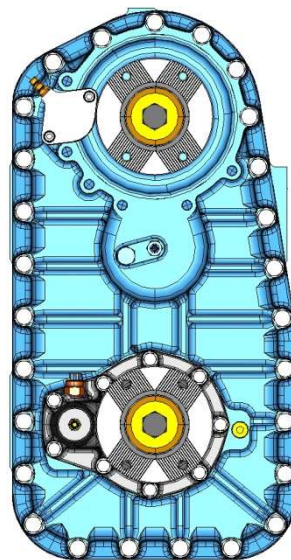
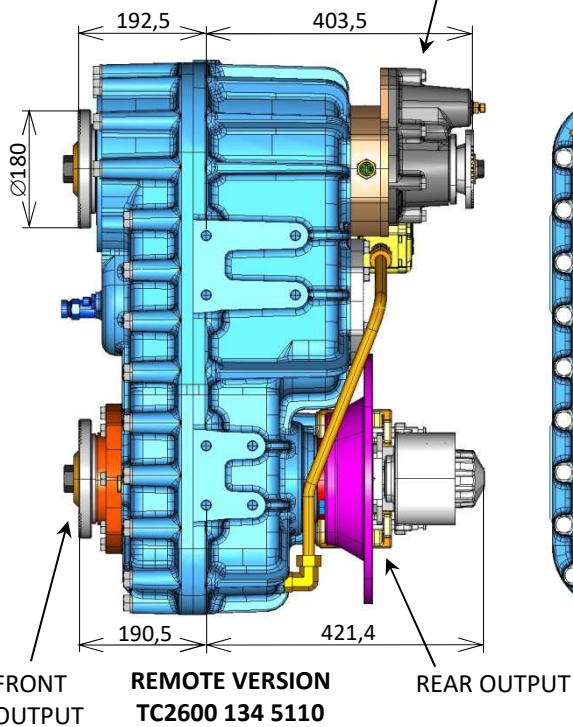
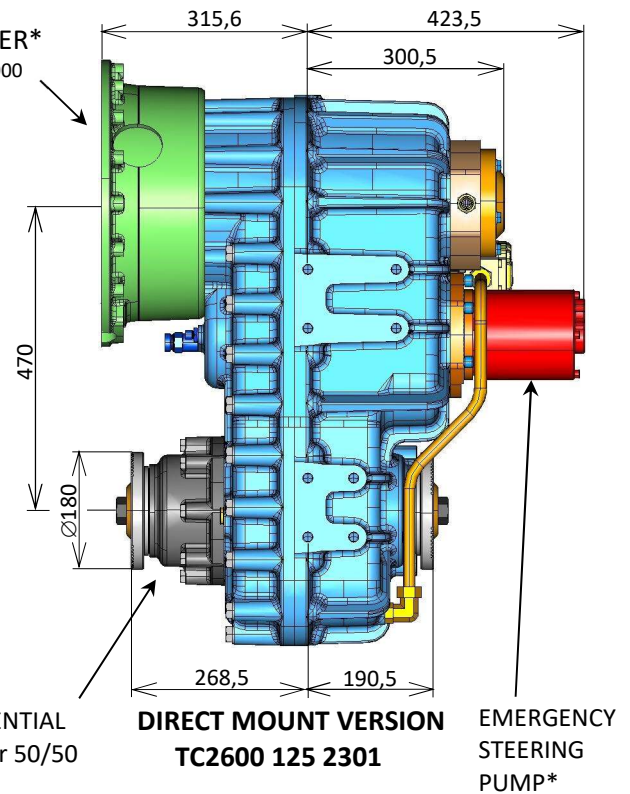


PRODUCT SPECIFICATION

**TRANSFER CASE TC2600**



ADAPTER\*  
Allison 4000



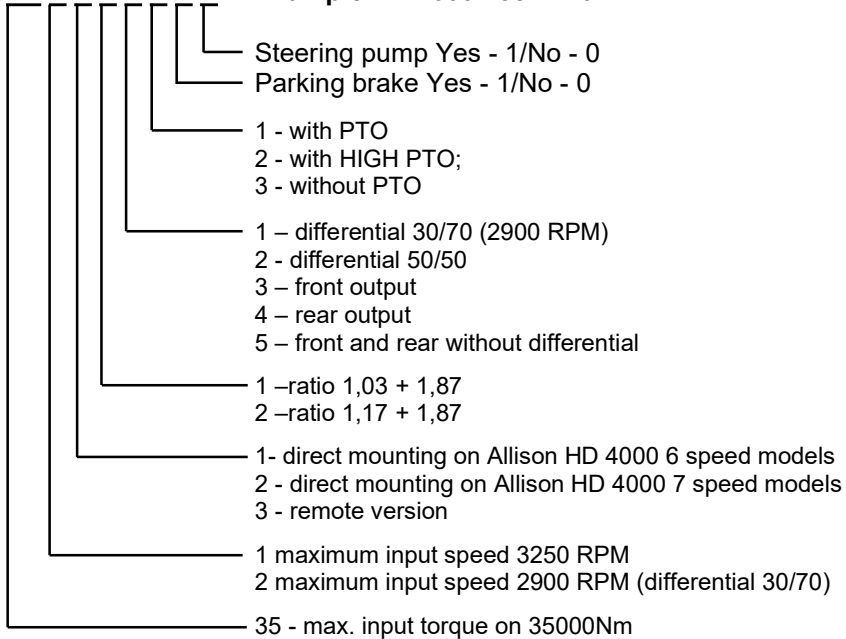
\*OPTIONAL ACCESSORY

## PRODUCT SPECIFICATION

# TRANSFER CASE TC2600

### VERSION SPECIFICATION:

TC 26XX X X X X X X X Example: TC2600 135 2210



## TECHNICAL DATA

Maximum Input Torque	35 000 Nm				
Maximum Input Speed version V1	3 250 RPM				
version V2	2 900 RPM				
Total Offset Distance	470 mm				
High Speed Ratio	1,17 or 1,03				
Low Speed Ratio	1,87				
Split torque differential Ratio	28,6:71,4 or 50:50 with lock				
Shifting –	air operated, electrical signal in neutral and low speed position air pressure 6,5÷8,5 bar				
Lubrication –	internal oil pump, possibility of external cooling circuit				
Oil Capacity	6,5l – according oil level plug				
Oil Specification	SAE 75W-90, Multi-Purpose Gear Oil, API-GL-5 or MIL-L-2105C or CD				
Maximum Working Temperature	130°C				
Weight	405 – 495 kg – depends on configuration				
Flanges	Input	Front Axle	Rear Axle	PTO	HIGH PTO
	KV180	KV180	KV180	KV120	KV180

## \*OPTIONAL ACCESSORIES

Direct mount provision	For Allison 4000
Parking brake option	FSG 110
Emergency steering pump option	Yes / No (ZF 8607 955 130 or 8607 955 150)
Without Differential	Yes / No
PTO HIGH PTO	Maximum Nominal Torque: 5000 Nm Maximum Nominal Torque: 6000 Nm Air operated engage, electric signal in “ON” position