

**QUALIFIED BY ROLLS-ROYCE UNDER LICENSING AGREEMENT**

# TRENT XWB

## BASIC STAND

*RRT102553 / RRT102554*



- > TRENT XWB POWERPLANT FOR A350 FAMILY
- > STANDARD AIRCRAFT TRANSPORTATION
- > STANDARD TRUCK TRANSPORTATION
- > UNDER WING ENGINE INSTALLATION
- > WORKSHOP VERSION (RRT102553) AND REMOVE/INSTALLATION VERSION (RRT102554)
- > TRANSPORTATION ROAD OR SEA FREIGHT A WHOLE ENGINE OR QECU
- > STOCK AVAILABILITY ON COMPONENTS
- > FREE ANNUAL FIT CHECK AND FUNCTION > REPAIR / RE CERTIFICATION
- > UPGRADES AND MODIFICATIONS



AOG - 24/7 HOTLINE: +1(802)4733341











DEDIENNE-AERO.COM | LEAPTOOLING.COM | NACELLETOOLING.COM



**DEDIENNE**  
AEROSPACE

A stylized graphic of an airplane in flight, with a white outline and a blue shadow, positioned below the company name.

# TRENT XWB BASIC STAND SPECIFICATIONS

	<b>WEIGHT</b>	<b>RRT102553</b> > 3,335 Kg [7,352 lb]	<b>RRT102554</b> > 3,740 Kg [8,246 lb]
	<b>DIMENSIONS</b>	CASTORS STOWED 5,190 mm X 2,500 mm X 2,427mm [204.3in X 98.4in X 95.5in] CASTORS DEPLOYED 5,080 mm X 2,500 mm X 2,525 mm [200in X 98.4in X 99.4in]	
	<b>USAGE</b>	Transport, Install and Remove TRENT XWB Engine	
	<b>USED WITH</b>	<b>RRT102553</b> TOWING KIT (RRT089158) CASTOR KIT (RRT089143) LIFT ADAPTORS (RRT089154) BASIC STAND (RRT089139) MASTER MOVER INTERFACE (RRT089163) REAR SUPPORTS (RRT089161)	<b>RRT102554</b> BOOTSTRAP YOKE (RRT061134-3) TOWING KIT (RRT089158) CASTOR KIT (RRT089143) LIFT ADAPTORS (RRT089154) BASIC STAND (RRT089139) MASTER MOVER INTERFACE (RRT089163) YOKE SUPPORT FRAME (RRT089162)
	<b>BOOTSTRAP POINTS</b>	On Engine fan case and YOKE (RRT061134)	
	<b>LIFTING SYSTEM</b>	YES - TO FOLD CASTER - 4 hydraulics cylinders	
	<b>VERTICAL POSITIONS</b>	-	
	<b>CASTER WHEEL TYPE</b>	Swiveling Caster; Double Wheel with 2 Wheel Pins	
	<b>CASTER WHEEL POSITIONS</b>	2 Positions	
	<b>CASTER WHEEL POSITIONS</b>	1) Ground Position 2) Engine Position	
	<b>ISOLATION</b>	18 Shock Absorbing Mounts between Cradle and Trolley	
	<b>ISOLATION OBJECTIVE</b>	Protect Engine Interfaces from shock, vibration and acceleration during transportation	
	<b>STACKABLE</b>	NO	
	<b>TOWING CAPABILITY</b>	FORWARD / AFT / SIDE	

