





















## EQUIPEMENTS STANDARD STANDARD EQUIPMENTS

LAVE-MAINS <i>HAND WASH TANK</i>		LAV'BOX	
AXAIR		SCHEMA PNEUMATIQUE <i>COMPRESSED AIR CIRCUIT</i>	
AXAIR MONOPOUTRE		· SCHEMA PNEUMATIQUE <i>COMPRESSED AIR CIRCUIT</i>	
AXAIR MONOPOUTRE :		· SCHEMA ELECTRIQUE <i>ELECTRICAL CIRCUIT</i>	
FREIN DE PARC <i>PARKING BRAKE</i>			
ESSIEUX <i>AXLE TREE</i>		ESSIEUX CORRECTEUR <i>CORRECTOR AXLE TREE</i>	
ROUES <i>WHEELS</i>		MOYEU DE ROUES <i>WHEELS HUB</i>	
BOULONS DE FIXATION VOILE/JANTE <i>ATTACHING VEIL/RIM BOLTS</i>			
CAPTEUR DE VITESSE <i>SPEED PICKUP</i>			
BRANCHEMENT SUPPLEMENTAIRE <i>SUPPLEMENTARY CONNECTION</i>			
TREMIE D'INCORPORATION <i>CHEMICAL FILLER</i>			
TREMIE D'INCORPORATION + LAV'BOX <i>CHEMICAL FILLER + LAV'BOX</i>			
RINCAGE TREMIE ET BIDON <i>CHEMICAL HOPPER AND CAN RINSING</i>			
FLECHE SUIVEUSE <i>TRACKING DRAW-BAR</i>		SCHEMA HYDRAULIQUE <i>HYDRAULIC CIRCUIT</i>	
AUTONET			