



PRE-TRATTAMENTO SUPERF. (1st SURF. TREATMENT)	TRATTAMENTO SUPERF. FINALE (LAST SURF. TREAT.)	QUANTITA' (Q.TY)	RUGOSITA' SUPERF. (SURF. ROUGHN.)
--	--	--	✓ [1.6 / 3.2 / 6.3]
TRATT. TERMICO (HEAT TREATMENT)	PESO GREZZO (RAW W.) (Kg)	PESO FINITO (FINAL W.) (Kg)	FOGLIO (SHEET)
--	--	--	--
TOLLERANZE GENERALI CARPENTERIA (GENERIC CARPENTRY TOLERANCES):		SMUSSI NON QUOT.: 1x45° - RAGGI: R 0,5 (CHAMFERS WITHOUT TOL.: 1x45° - FILLETS: R 0,5)	
CESOIA (SHEARING), PIEGA (BENDING) E OSSITAGLIO (OXYCUTTING): ±1 mm - SALDATURA (WELDING): ±2 mm - PIEGATURA (BENDING): ±1°			
ANG. (ANG.)	F FINE	H	GRADO DI PREC. PER QUOTE LINEARI E ANGOLARI SENZA TOLLERANZA SECONDO UNI-EN 22768-1 (PREC. LEVEL FOR LINEAR AND ANGULAR DIMENSIONS WITHOUT TOL. ACCORDING UNI-EN 22768-1)
UN. (DIM.)	M MEDIA (MEDIUM)	K	
UN. (DIM.)	C GROSSOLANA (COARSE)	L	GRADO DI PRECISIONE PER TOLLERANZE GEOMETRICHE GENERALI SECONDO UNI-EN 22768-2 (PRECISION LEVEL FOR GENERIC GEOMETRIC TOLERANCES ACCORDING UNI-EN 22768-2)
UN. (DIM.)	V MOLTO GROSSOLANA (VERY COARSE)	--	--
DISEGNATO (DRAWN): SALVATERRA		MATERIALE (MATERIAL) --	
CONTROLLATO (CHKD): Villani		DESCRIZIONE (DESCRIPTION)	
SEAT INDUSTRIES		TOP WITH MECHANIC SUSPENSION MOL698, HEADREST ARMREST, AUTOMATIC SAFETY BELT, BLACK VINYL COVER	
CAMPAGNOLA (RE) - ITALY		COD. ATZ. (TOOL REF.):	
DATA (DATE)		SCALA (SCALE)	CODICE (REF.)
21-11-07		--	TOP626R