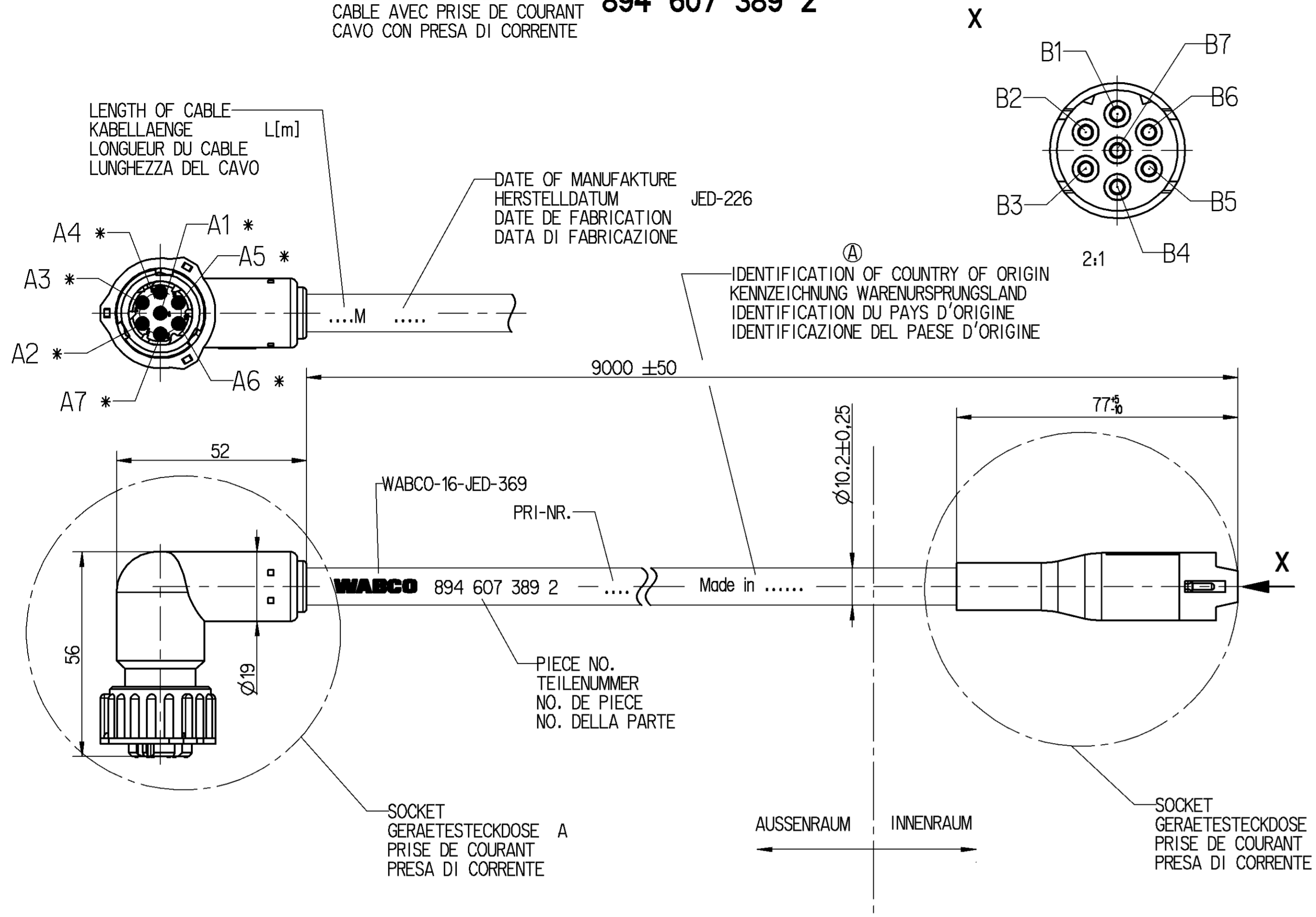


CABLE WITH SOCKET  
KABEL MIT GERÄTESTECKDOSE  
CABLE AVEC PRISE DE COURANT  
CAVO CON PRESA DI CORRENTE

894 607 389 2



DEGREE OF PROTECTION (IN CONNECTION WITH SOCKET):  
SCHUTZART (IN VERBINDUNG MIT GERÄTESTECKDOSE): A; IP 67, IP 6K 9K  
DEGRE DE PROTECTION (DANS CONNECTION AVEC PRISE DE COURANT): DIN 40050  
GRADO DI PROTEZIONE (IN RELAZIONE CON PRESA DI CORRENTE):

THERMAL RANGE OF APPLICATION:  
THERMISCHER ANWENDUNGSBEREICH: -40°C...+80°C  
GAMME D'APPLICATION THERMIQUE:  
CAMPO TERMICO D'APPLICAZIONE:

RESISTANT TO: AIR, WATER, MINERAL OIL, PETROL, DIESEL OIL, SALT SPRAY  
BESTÄNDIG GEGEN: LUFT, WASSER, MINERALÖL, BENZIN, DIESELÖL, SALZSPRUEHNEBEL  
RESISTANT A: AIR, EAU, HUILE MINÉRALE, ESSENCE, GASOIL, BROUILLARD SALIN  
RESISTENTE A: ARIA, AQUA, OLIO MINERALE, BENZINA, GASOLIO, NEBBIA SALINA

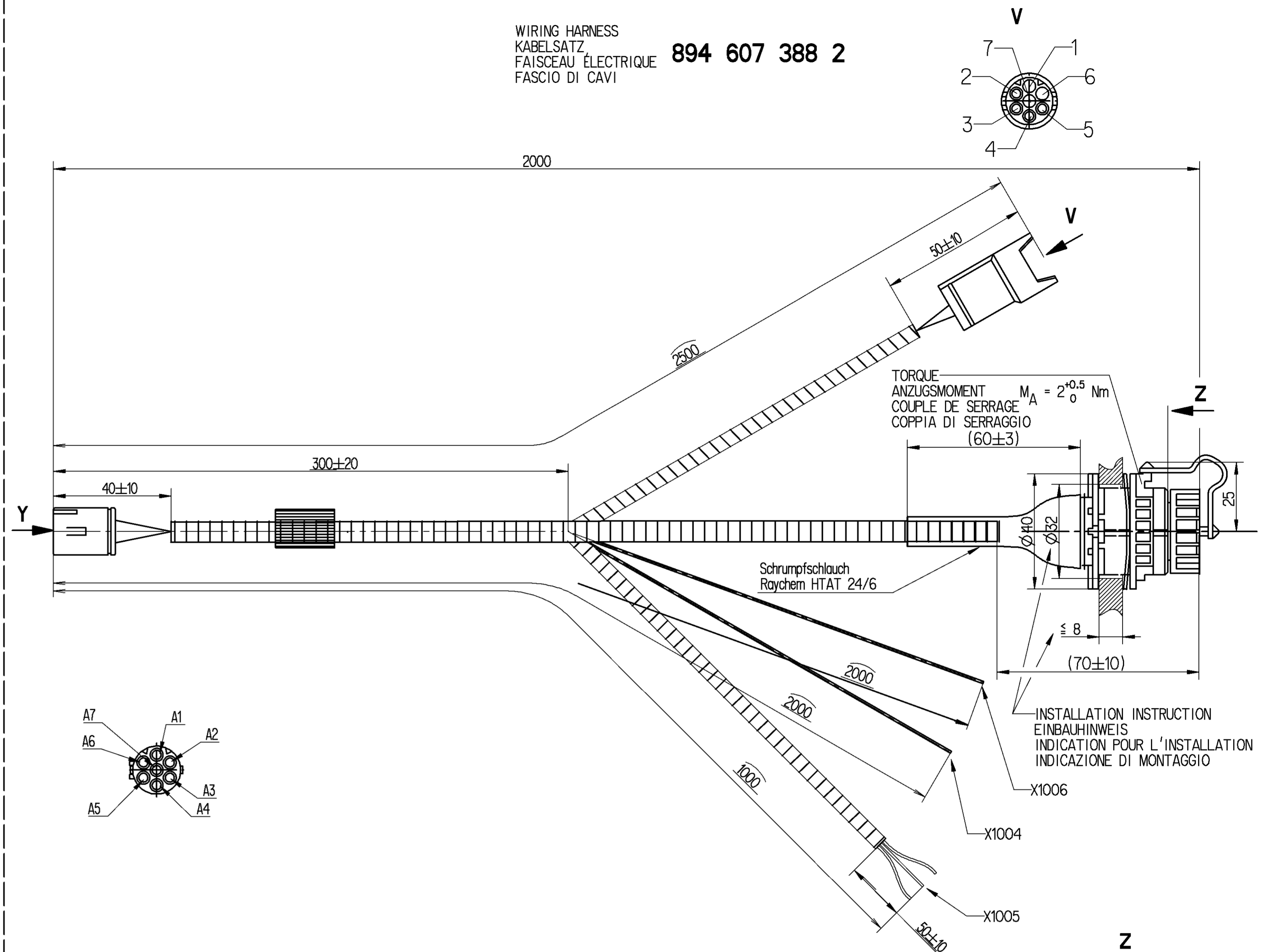
7-CORE CABLE A, B: PUR  
LEITUNG 7-ADRIG 7 x 0.5mm<sup>2</sup>  
CABLE A 7 CONDUCTEURS  
CAVO A 7 CONDUTTORI

SURFACE PROTECTION: \* Sn  
OBERFLÄCHENSCHUTZ: \* Sn  
PROTECTION DE SURFACE: \*\* Ag  
PROTEZIONE SUPERFICI: \*\* Ag

CHAMBER KAMMER CHAMBRE CAMERA	CABLE KABEL CABLE CAVO	CHAMBER KAMMER CHAMBRE CAMERA
	CROSS SECTION QUERSCHNITT SECTION DE TRANSVERSALE SEZIONE TRASVERSAL	
1	0.5mm <sup>2</sup>	3
2	0.5mm <sup>2</sup>	4
3	0.5mm <sup>2</sup>	5
4	0.5mm <sup>2</sup>	7
5	0.5mm <sup>2</sup>	6
6	0.5mm <sup>2</sup>	2
7	0.5mm <sup>2</sup>	1

WIRING HARNESS  
KABELSATZ  
FAISCEAU ÉLECTRIQUE  
FASCIO DI CAVI

894 607 388 2



X1006  
WALA

WIRE COLOUR ADER FARBE FIL COLEURE FILO COLORE	SIGNAL SIGNAL SIGNAL SEGNALE
GREEN GRÜN VERT VERDE	WARNING LAMP WARNLAMPE LAMPE TEMOIN LUCE SPIA

X1004  
BRAKELINE

WIRE COLOUR ADER FARBE FIL COLEURE FILO COLORE	SIGNAL SIGNAL SIGNAL SEGNALE
YELLOW GELB JAUNE GIALLO	BRAKELINE BREMSLICHTSCHALTER CONTACTEUR DE FEU STOP INTERRUTTORE LUCI STOP

X1005  
SUPPLY

WIRE COLOUR ADER FARBE FIL COLEURE FILO COLORE	SIGNAL SIGNAL SIGNAL SEGNALE
GRAY GRAU GRIS GRIGIO	CONNECTION (IGNITION) (TERMINAL 15) ANSCHLUSS ZÜNDUNG (KLEMME 15) CONNEXION ALLUMAGE (BORNE 15) CONNESSIONE ACCENSIONE (TERMINALE 15)
RED ROT ROUGE ROSSO	BATTERY CONNECTION (TERMINAL 30) ANSCHLUSS PLUS (KLEMME 30) CONNEXION PLUS (BORNE 30) CONNESSIONE PIU (TERMINALE 30)
BLUE BLAU BLU CELESTE	GROUND MASSE MASSE MASSA

GENERAL SPECIFICATION: JED-334-0		Pro/ENGINEER DRAWING COPYRIGHT		<b>WABCO</b>	
FURTHER TECHNICAL DATA:		DATE: 04-01-20		DRAWN: NIEBER	
DOC. CODE: SHEET: TO:		CHECKED: NIEBER		WIRING HARNESS	
GENERAL TOLERANCES		EXP. CODE: 058		KABELSATZ	
RANGE OF NOMINAL DIMENSIONS (± mm)		PRODUCT IDENTIFICATION NO.		FAISCEAU ELECTRIQUE	
CLASS	1) ≤ 50	2) 50 > 180	3) 180 ≤ 400	4) 400 > 650	894 607 390 0
FINE	0.5	1.0	1.5	2.0	605
MEDIUM	1.0	2.0	3.0	4.0	1/1
COARSE	2.0	3.5	5.0	6.5	
TAPPED HOLES ACC. ISO 4039 / JED-152		DOH-NO. REV. DATE		FUNCTION CODE SHPE CODE PRODUCT TYPE REPLACEMENT FOR	
1) TOLERANCE CLASS APPLIED CROSS-MARKED		092178 1x A 04-10-22		A 1 650	

Dwg.: 894607388\_05 A1 PROTOTYP