

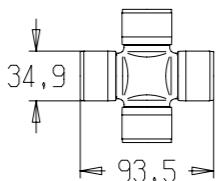
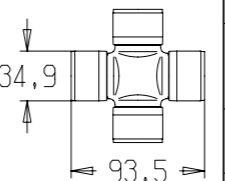

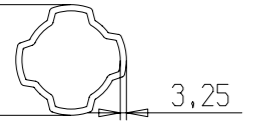

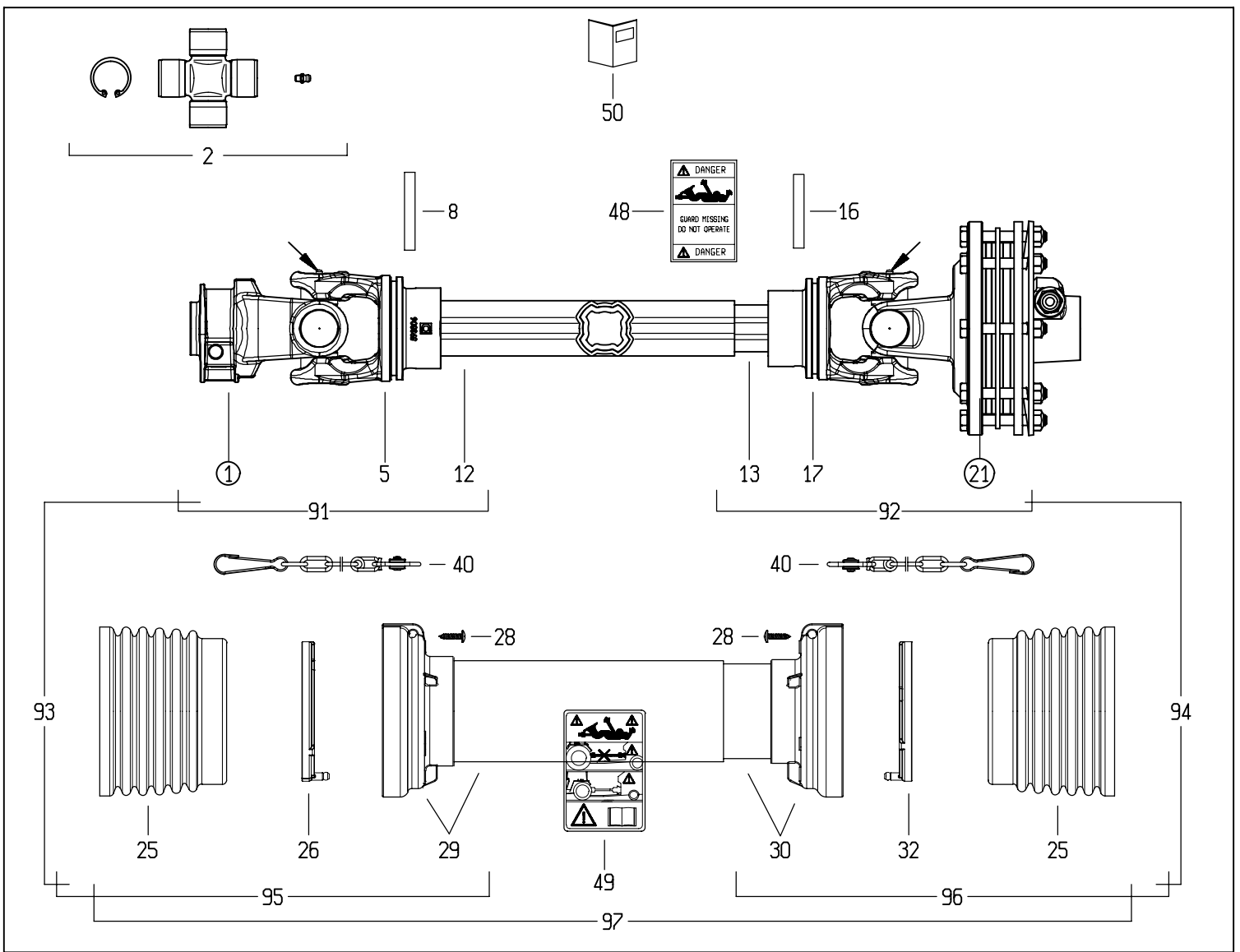


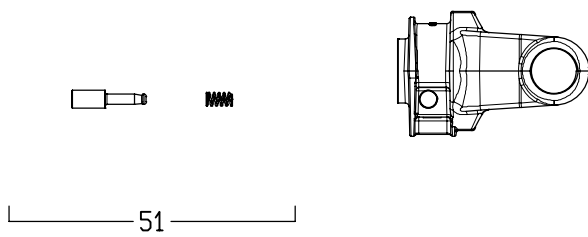
WARNING!

SECTIONS  OF THE ASSEMBLY MARKED  ARE NOT SHIELDED AND MUST BE SHIELDED BY AN INTERACTIVE GUARDING SYSTEM. BONDIOLI & PAVESI DECLINES RESPONSIBILITY IF PROPER GUARDS ARE NOT PROVIDED OR MAINTAINED.

1	CODICE CODE 007	LATO TRATTORE TRACTOR SIDE	LATO MACCHINA IMPLEMENT SIDE	TIPO-TYPE SFT-S8	CLIENTE / CUSTOMER 0000700 UFFICIO M.K.T.G.	RIF. CLIENTE / CUSTOMER REF.
2	CODICE CODE N81 FV44 2000 Nm			DATA / DATE 7/3/2005	DISEGNATO / DESIGNED BY P. Pedroni	
3	 L=485	34,9 93,5	34,9 93,5	LUNGHEZZA MAX IN LAVORO MAX WORKING LENGTH Lw=885	TIPO DI MACCHINA / TYPE OF IMPLEMENT	
4	 L=505	VELOCITA' MAX MAX SPEED		LUNGHEZZA MAX TEMPORANEA MAX TEMPORARY LENGTH Lt=960	STUDIO / DESIGN	ORIGINE / ORIGIN
				LUNGHEZZA MAX NON IN ROTAZIONE MAX LENGTH AT STANDSTILL Ls=997	NOTE / NOTES	CODICE / CODE CS8N066CE007N81



①



②

Proposta commerciale	DISEGNATO / DESIGNED BY D.Montanari	DATA / DATE 28/8/2017	CODICE / CODE CS8N066CE007N81	REV.
----------------------	----------------------------------------	--------------------------	----------------------------------	------

CS8N066CE007N81

<i>N.</i>	<i>Code</i>	<i>Qty</i>	<i>Description</i>
1	5070L0355	1	FORK
2	4120L0012R24	2	CRUISE
5	204S86853	1	FORK
8	341042000R10	1	ELASTIC SPINE
12	2253S0485R	1	EXTERNAL CARDANIC TUBE
13	2254D0505R	1	INTERNAL CARDANIC TUBE
16	341053000R10	1	ELASTIC SPINE
17	204S86854	1	FORK
21	661L60504R	1	FV44/S8 2000NM 1 3/4Z6 P.ECC.
25	2190L0201	2	BAND
26	2550G0001R02	1	RING
28	310001431R30	6	SCREW
29	5TNN1S8066CAR	1	FUNNEL AND EXT. PROTECTION TUBE
30	5MNN1S8066CAR	1	FUNNEL AND INT. PROTECTION TUBE
32	2550G0002R02	1	RING
40	252000101R02	2	CHAIN
48	399143000	1	CARDANIC TUBE LABEL
49	399CEE051	1	PROTECTION TUBE LABEL
50	399UNI001	1	INSTRUCTION BOOKLET
51	403000032R10	1	PULS.238000032+MOLLA 351001378
91	CS8N06600007ESS	1	HALF EXT. TRANSMISSION NOT PROTECTED
92	CS8N06600N81ISS	1	HALF INT. TRANSMISSION NOT PROTECTED
93	CS8N066CE007ESS	1	HALF EXT. TRANSMISSION PROTECTED
94	CS8N066CEN81ISS	1	HALF INT. TRANSMISSION PROTECTED
95	5ES8066CESS	1	EXTERNAL PROTECTION
96	5IS8066CESS	1	INTERNAL PROTECTION
97	5CS8066CESS	1	COMPLETE PROTECTION