

TABLE N° LIST

DRIVE TRAIN

1 - <u>SPALLAPORTCP30</u>	FRONT PLATE
2 - <u>TASSELLO30PRESS</u>	FORMING BLOCK
3 - <u>TASSELLO30GV</u>	TAP PLATE
4 - <u>VITE30REGTASS</u>	UPPER ROLL ADJUSTING SCREW
5 - <u>LEVA30REGTASS</u>	LEVER
6 - <u>POMCP30Z302CP40</u>	LEVER END BALLS
7 - <u>PIASTR30ANBLVITE</u>	FRONT SCREW SUPPORT PLATE
8 - <u>PIASTR30POBLVITE</u>	BACK SCREW SUPPORT PLATE
9 - <u>VTCE06X012</u>	SCREW
10 - <u>SPIN30BLOCALB</u>	UPPER ROLL ROTATION LOCK PIN
11 - <u>MOLLACP30L23</u>	LOW STRENGTH SPRING
12 - <u>PATTINO30ANT</u>	FRONT SLIDER GUIDE
13 - <u>PATTINO30POS</u>	BACK SLIDER GUIDE
14 - <u>VTCE08X025</u>	SCREW
15 - <u>VTGRPIANA08X030</u>	SCREW
16 - <u>VTDEB08</u>	NUT
17 - <u>VTCE16X045</u>	SCREW
18 - <u>VTRSC16</u>	WASHER Ø 16MM
19 - <u>VTGRPIANA10X010</u>	SPRING LOCKING SCREW
20 - <u>MOLLACP30L16</u>	HIGH STRENGTH SPRING
21 - <u>SPIN30COMANDO</u>	SUPERIOR PIN
22 - <u>VTSEI05X008</u>	SCREW
23 - <u>PATTINO30GUIDA</u>	SLIDER GUIDE
24 - <u>ALBERO30CENTR</u>	CENTRAL SHAFT
25 - <u>CH0807045</u>	GEAR KEY 8 X 7 X 45
26 - <u>CU30206</u>	CONICAL BEARING 30206
27 - <u>BUSSOLA30POSLAT</u>	BEARING JOURNAL REAR
28 - <u>BUSSOLA30ANTLAT</u>	LATERAL BEARING JOURNAL FRONT
29 - <u>BUSSOLA30POSCEN</u>	CENTRAL JOURNAL BEARING
30 - <u>MR380220VCP30</u>	MOTOREDUCER
31 -	MOTOR CONNECTION COVER
32 - <u>ALBERO30PRESS</u>	UPPER FORMING SHAFT
33 - <u>ALBERO30TRAIN</u>	LOWER SHAFT LF - RG
34 - <u>VA000034</u>	BEARING COVER
35 - <u>CHTRAINCP30</u>	ROLLS KEY
36 - <u>VTCE04X006</u>	SCREW
37 - <u>CH0807018</u>	GEAR KEY 8 X 7 X 18
38 - <u>ROND30BLOCMAT</u>	ROLLS LOCKING WASHER
39 - <u>VTDEM20MB</u>	ROLLS LOCKING NUT
40 - <u>ALBERO30MOTORE</u>	MOTOR SHAFT
41 - <u>CU062052RS</u>	RADIAL BEARING 6205 2RS
42 - <u>VTSEEGEREST025</u>	LOCKING RING Ø 25MM

TABLE N° LIST

DRIVE TRAIN

43 - VTKM06	RACK
44 - ROND30BLOCING	WASHER
45 - VTSPEI10X025	SCREW
46 - IN30SAT14000	CENTRAL GEAR 62.7
47 - IN30226120032	LATERAL GEAR
48 - IN30186130040	CENTRAL GEAR 186
49 - IN30226120032	LATERAL GEAR
50 - PIASTRABASECP30	BASE PLATE
51 - VTCE08X025	SCREW
52 - VTRP08	WASHER
53 - VTRSC10	LOCKING WASHER
54 - VTCE10X025	SCREW
55 - VTCE0807060	GEAR KEY 8 X 7 X 60



Trick-Tools.com

80 Truman Road

Pella, IA 50219

Phone: 1-877-VAN-SANT

E-mail: sales@trick-tools.com



DRIVE TRAIN

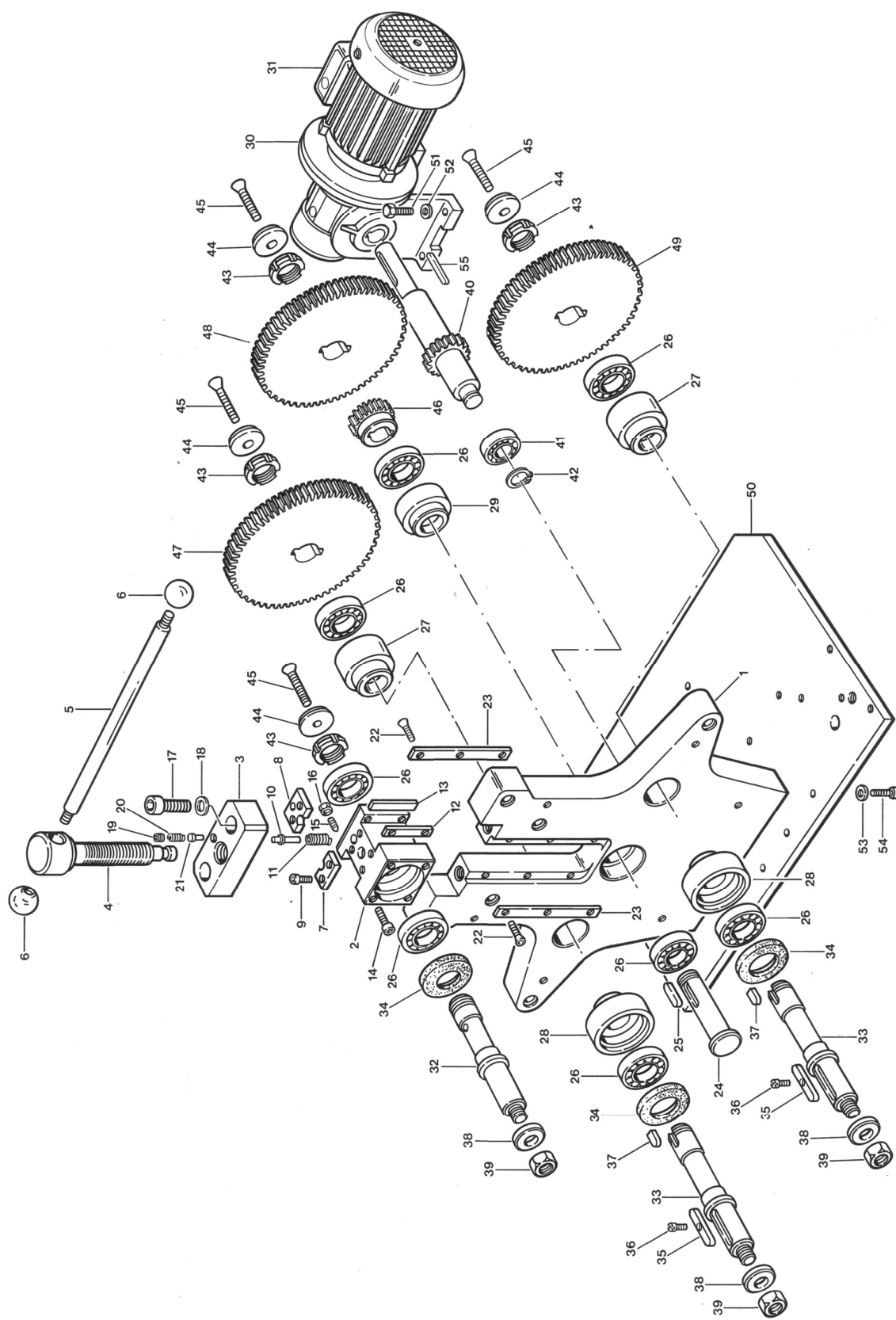


TABLE N° LIST

ROLLS AND LATERAL GUIDE ROLLS

1 - <u>MATR30L02SP12</u>	UPPER SHOULDER FLANGE NARROW SMOOTH
2 - <u>MATR30L46SP27</u>	UPPER SHOULDER FLANGE WIDE SMOOTH
3 - <u>DIST30LSP165</u>	UPPER CORE SPACER SMOOTH 16.5 mm (.64")THICK
4 - <u>DIST30LSP135</u>	UPPER CORE SPACER SMOOTH 13.5 mm (.53")THICK
5 - <u>DIST30LSP103</u>	UPPER CORE SPACER SMOOTH 10.3 mm (.40")THICK
6 - <u>DIST30LSP083</u>	UPPER CORE SPACER SMOOTH 8.3 mm (.32")THICK
7 - <u>MATR30Z02SP12</u>	LOWER SHOULDER FLANGE NARROW KNURLED
8 - <u>MATR30Z46SP27</u>	LOWER SHOULDER FLANGE WIDE KNURLED
9 - <u>DIST30ZSP165</u>	LOWER CORE SPACER KNURLED 16.5 mm (.64")THICK
10 - <u>DIST30ZSP135</u>	LOWER CORE SPACER KNURLED 13.5 mm (.53")THICK
11 - <u>DIST30ZSP103</u>	LOWER CORE SPACER KNURLED 10.3 mm (.40")THICK
12 - <u>DIST30ZSP083</u>	LOWER CORE SPACER KNURLED 8.3 mm (.32")THICK
13 - <u>TA000064</u>	ALUMINUM SPACER 1 mm. THICK
14 - <u>VTCE05X006</u>	SCREW
15 - <u>SNODO30SUPDXSX</u>	SHORT ARTICULATION
16 - <u>CU060012RS</u>	BALL BEARING 6001 2RS
17 - <u>TUBO30RADD</u>	GUIDE ROLL
18 - <u>ASTA30RADD</u>	GUIDE ROLL SHAFT
19 - <u>SNODO30DX2POS</u>	LONG ARTICULATION
20 - <u>VTCE05X006</u>	SCREW
21 - <u>VITE30REGRADD</u>	LATERAL GUIDE ADJUSTING SCREW
22 - <u>VTRSC10</u>	WASHER Ø 10MM
23 - <u>VTCE10X020</u>	SCREW

ROLLS AND LATERAL GUIDE ROLLS

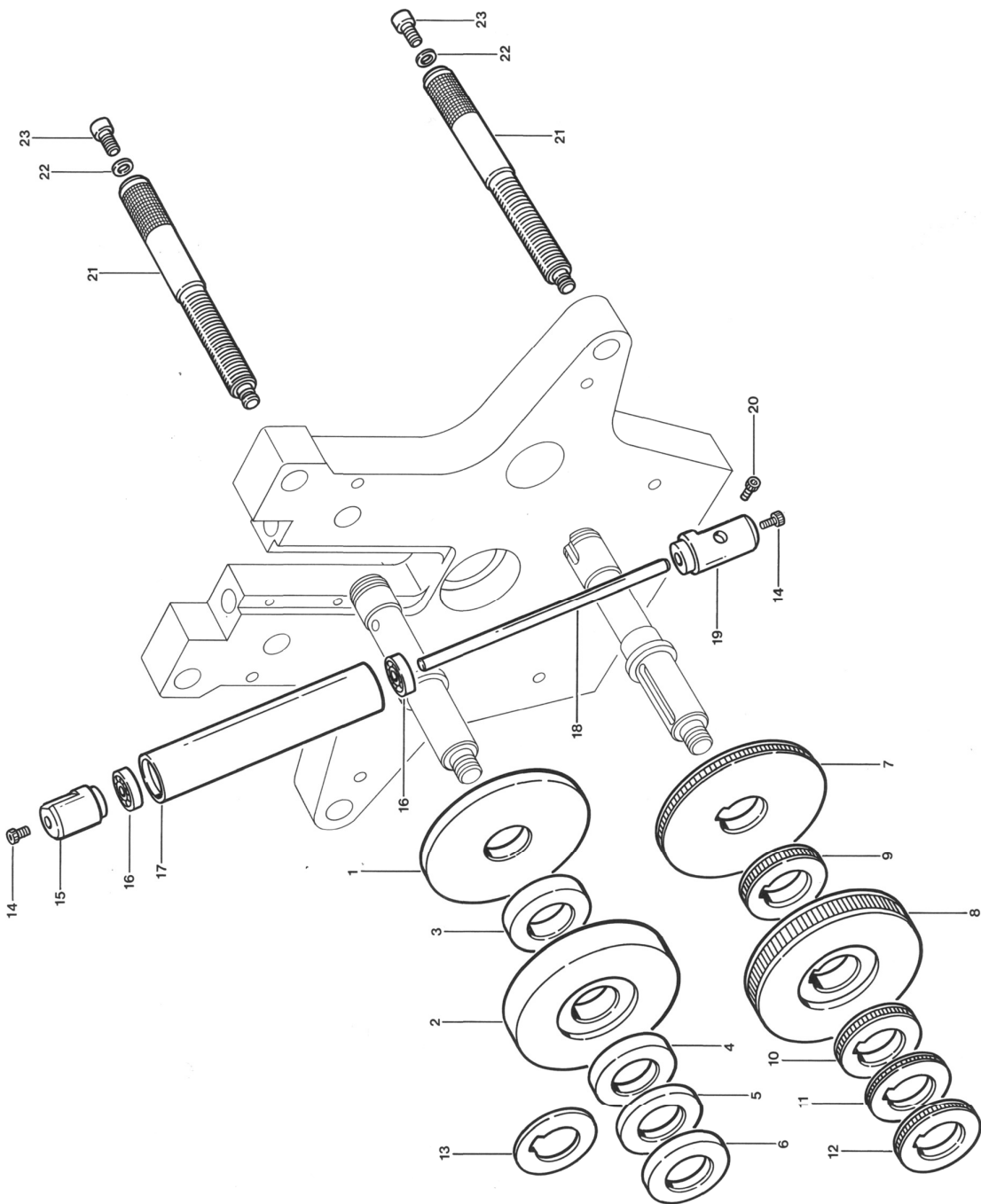


TABLE N° LIST

FRAME AND ELECTRICAL COMPONENTS

1 -	<u>CARTER30BASAMVER</u>	BASE CP30R
2 -	<u>CARTER30ANT</u>	FRONT COVER (ABS)
3 -	<u>CARTER30POST</u>	REAR COVER (ABS)
4 -	<u>LAM30VPROT</u>	LAMIERA DI PROTEZIONE RIBALTAMENTO
5 -		CASSETTO QUADRO ELETTRICO
6 -	<u>CARTER30PROTEL</u>	ELECTRIC PROTECTION COVER
7 -	<u>CARTER30PPROTSTR</u>	INSTRUMENT PROTECTION COVER CP30P
8 -	<u>CARTER30PROTTAS</u>	ELECTRIC PANEL COVER
9 -	<u>CARTER30SUP</u>	ADJUSTING SCREW TOP COVER
10 -	<u>TA000022</u>	"BPR" INFORMATION PLATE
11 -	<u>TA000116</u>	INFORMATION PLATE CE
12 -	<u>TA000075</u>	INFORMATION PLATE PATENT
13 -	<u>TA000150</u>	INFORMATION PLATE DATA
14 -	<u>PDCPBERSTEIN</u>	FOOT PEDAL WITH COVER
15 -	<u>CABPEDCP30</u>	FOOT PEDAL WIRING WITH COVER
16 -	<u>TA000121</u>	PLATE "EMERGENCT STOP"
17 -	<u>TA000132</u>	PLATE "PUSH TO RESET"
18 -	<u>SUPP30VRIBA</u>	TILTING SUPPORT
19 -	<u>PERNO30VRIBA</u>	TILTING JOURNAL
20 -	<u>VTBCE06X012</u>	SCREW TBCE 6 X 12
21 -		NUT M6
22 -	<u>VTCE08X045</u>	SCREW TCE 8 X 45
23 -	<u>VTGRPCONICA05X016</u>	SCREW 5 X 16
24 -		INSPECTION COVER
25 -	<u>INVW1053</u>	ROLL ROTATION DIRECTION SELECTOR SWITCH
26 -	<u>VISCP30</u>	DISPLAY
27 -		DIGITAL DISPLAY FRONT COVER
28 -	<u>VTBCE08X014</u>	SCREW TBCE 8 X 14
29 -	<u>TPPA1F100S2XL123</u>	LINEAR TRASDUCER PA1F100
30 -	<u>DIST30TRASDUTT</u>	LINEAR TRASDUCER SPACER
31 -	<u>VTCE04X016</u>	SCREW TCE 4 X 16
32 -	<u>AGGANCIO30TRASD</u>	LINEAR TRASDUCER FIXING PLATE
33 -	<u>VTBCE05X012</u>	SCREW TBCEI 5 X 12
34 -		NUT
35 -	<u>VA000008</u>	SPACER TUBE
36 -	<u>VTRP06</u>	WASHER Ø 6MM
37 -	<u>VTCE06X018</u>	SCREW TCE 6 X 18
38 -	<u>VTBCE08X014</u>	SCREW TBCEI 8 X 14
39 -	<u>VTCE05X008</u>	SCREW TCE 5 X 8
40 -	<u>VTCE05X008</u>	SCREW TCE 5 X 8
41 -	<u>VTCE05X008</u>	SCREW TCE 5 X 8
42 -	<u>PCPG11N</u>	POWER CABLE PASS THROUGH PG 11 NYLON

TABLE N° LIST

FRAME AND ELECTRICAL COMPONENTS

43 - PCPG13O	POWER CABLE PASS THROUGH PG 13 BRASS
44 - TA000113	WARNING PLATE
45 - TA000110	WARNING PLATE
46 -	SYNOPTICAL CABLE
47 - TA000033	PLATE "24V – EMERGENCY"
48 - EL000063	MAIN SWITCH
49 - COMMP1051020	DOUBLE SPEED SELECTOR

THE FOLLOWING CODES ARE VALID FOR THE MODEL CP 30 R ONLY

50 - PULPITOCP30	CONTROL PANEL CP 30
51 - VTBCE06X012	SCREW TBCE 6 X 12
52 - TA000202	PLATE FOR PULPIT
53 - VTBCE04X010	SCREW TBCEI 4 X 10
54 - INVW1053	ROLL ROTATION DIRECTION SELECTOR SWITCH
55 - COMMP1051020	DOUBLE SPEED SELECTOR
56 - IAEL100021	THERMAL RELAY VOLTAGE AUTOMATIC SWITCH EMERGENCY PUSH BUTTON CP30 EMERGENCY COVER CP30
57 -	ELECTRIC PANEL

FRAME AND ELECTRICAL COMPONENTS

