

MAGAZINE BAR LOADER



MINI-SPRINT



LNS SA

FABRIQUE DE MACHINES
2534 ORVIN

Tel. 032/58.13.61 Fax. 032/58.13.49

01.09.92

INDEX

	Page
1. Safety instructions	1
2. Installation preparation	2
3. Air requirements	2
4. Anchoring	3
5. Oil requirements	3
6. Electrical connections	4
7. Installation	5-6
8. Bar stock magazine	7
8.1 Mini-Sprint 16/20	7
8.2 Mini-Sprint 32	8
8.3 Mini-Sprint 42	8
9. Barstock preparation	9
10. Diameter change over	10
10.1 Changing the bearing elements	10
10.2 Changing the pusher	11
10.3 Changing the rotating sleeve	11
10.4 Changing the flag	11
10.5 Changing the collet	12
10.6 Changing the connecting tube	13
11. Diameter change over chart (with no remnant retract)	14
12. Diameter change over chart (with remnant retract option)	15
13. Remnant retract (Option)	16
14. Automatic outboard bearing support (Option)	17-18
15. Changing the spindle liner	19
16. Control cabinet components layout	20
17. Operating instructions	21
18. Operating instructions	22
18.1 Pusher forward - reverse	22
18.2 Loading a bar	22
18.3 Top-Cut positioning	22
18.4 To open the guiding channel	23
18.5 To close the guiding channel	23
18.6 To insert a bar in the collet or extract a remnant from the collet	23
18.7 Initialization	23
19. Set up and adjustments	24
19.1 End of bar signal	24-25
19.2 Auxiliary end of bar	26
19.3 Measuring way	27
19.4 Deceleration	28
19.5 Air adjustment	29
19.6 Main pressure	29
19.7 Air motor pressure (torque)	29
19.8 Pusher feed rate	30

	Page
19.9 Pusher fast forward	30
19.10 Pusher slow forward (deceleration)	30
20. Maintenance	31
21. Air cylinder, air valve and magnetic switch	32
22. Hydraulics	33
23. Alarm and other messages	34-37
24. Interface	38
25. Hydraulic diagram	39
26. Air circuit diagram	40
27. Control box components	41
27.1 Layout and description	41
27.2 Electrical control components layout	42
27.3 Description of components	43-44
27.4 SPS PC Control	45
27.5 Inputs	46-47
27.6 Outputs	48-49
27.7 Electrical safety line	50
27.8 Electrical diagram	51-53
27.9 Junction box wiring	54
28. Floor plans	55-63
29. Spare parts	64-76