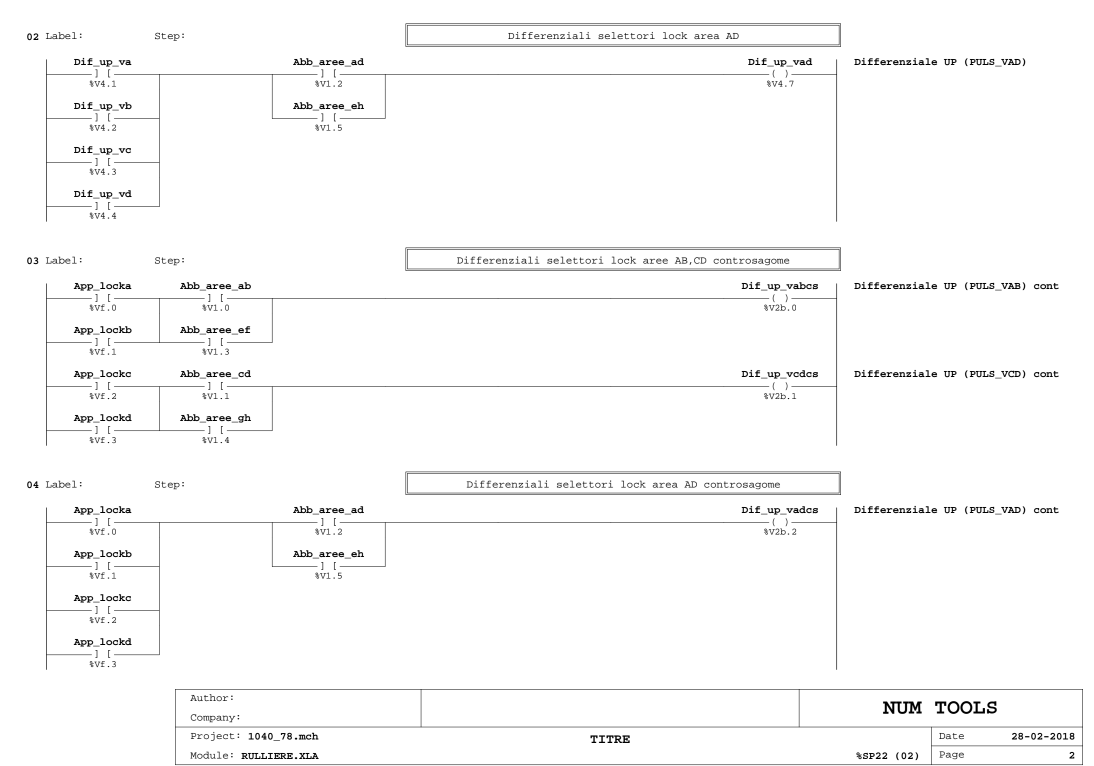
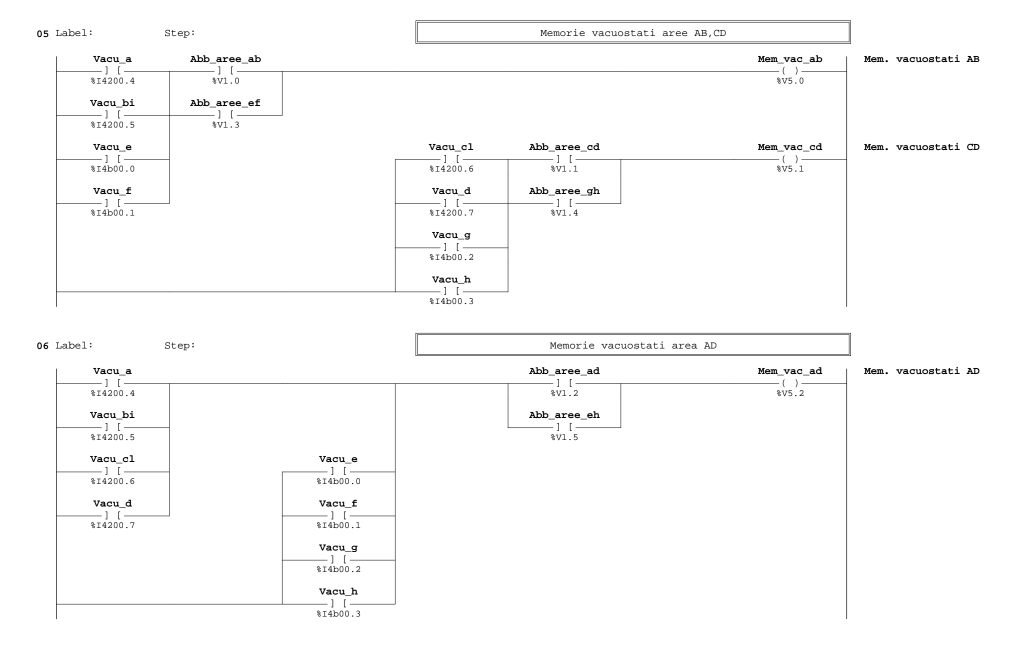


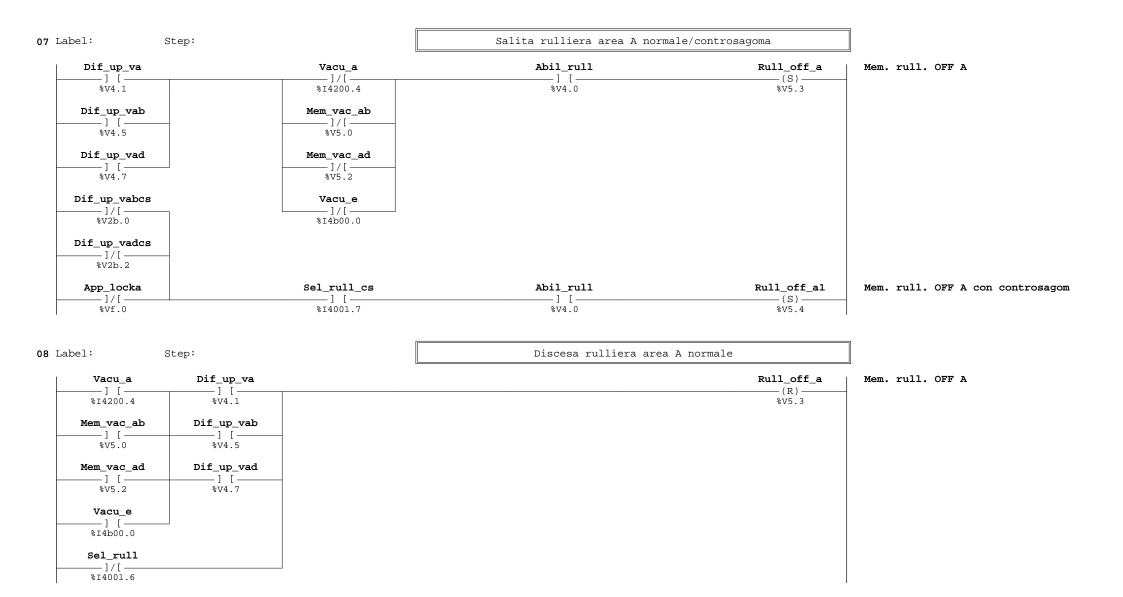
Author:		NTTM	TOOLS	
Company:		HOH	тоопр	
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (00)	Page	1



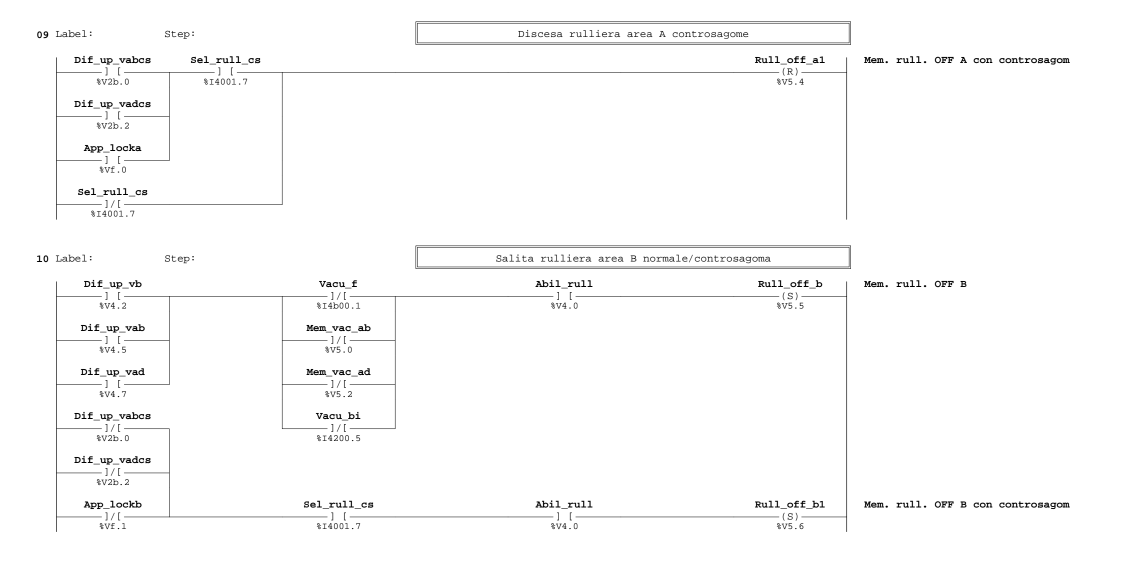
Copyright by...



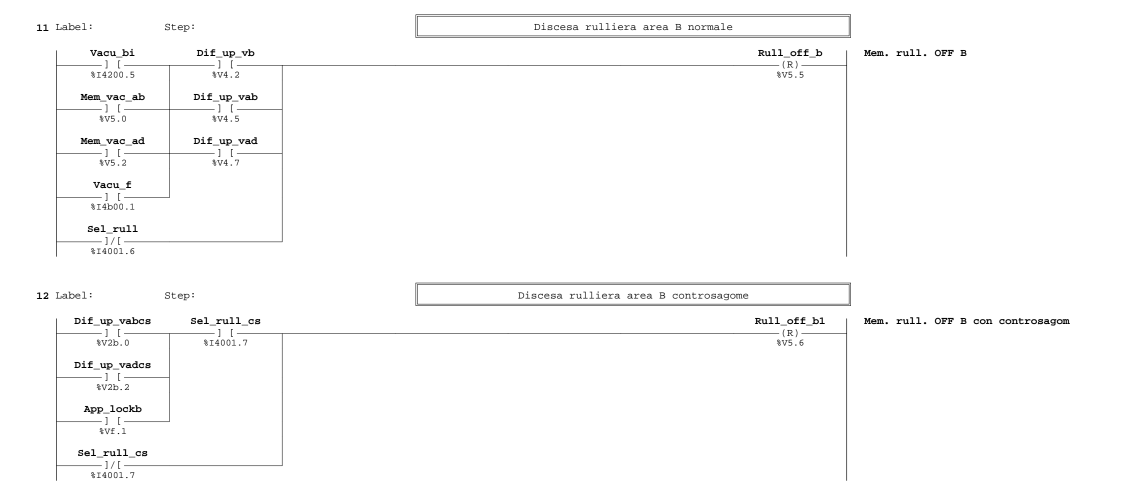
Author:		NUM	TOO	LS
Company:				
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (05)	Page	3



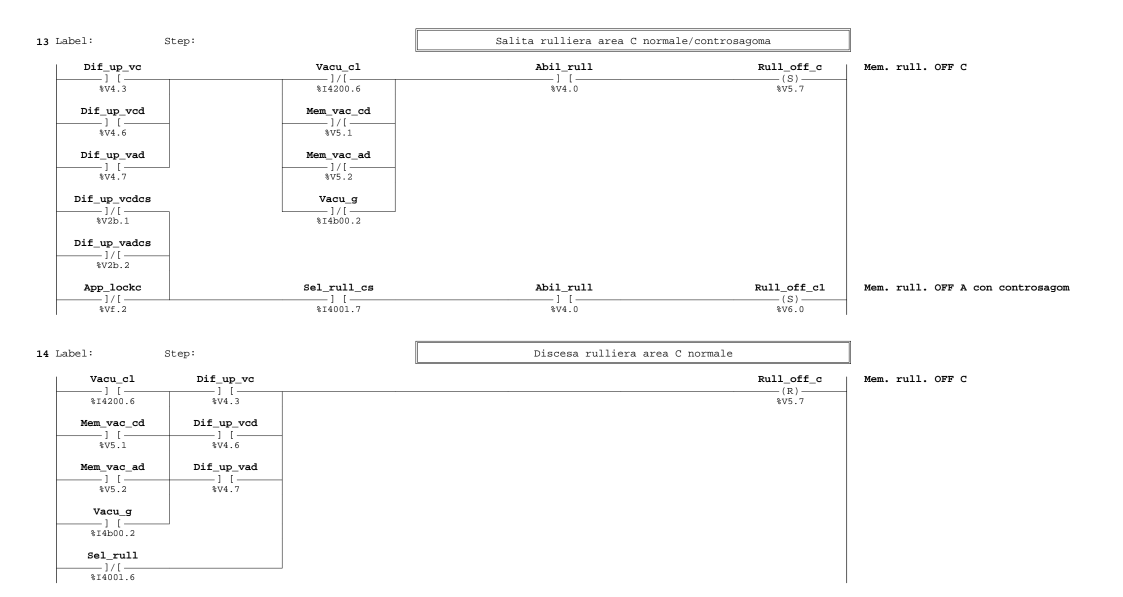
Author:		NUM	TOOL	a a
Company:		NOM	тооп	3
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (07)	Page	4



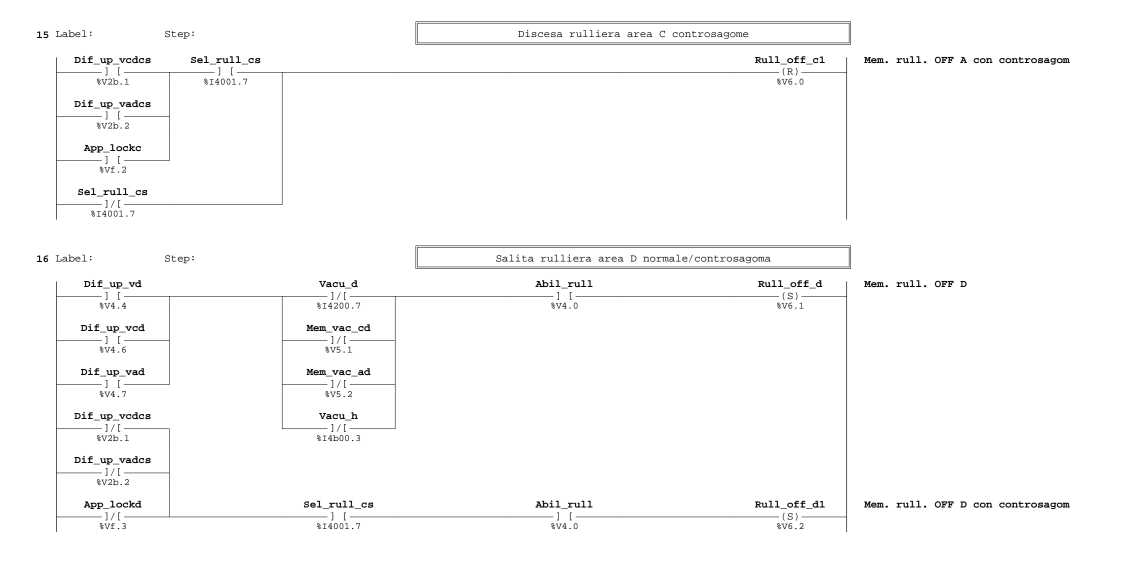
Author:		NUM	TOOI	· c
Company:		INOM	1001	D GL
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (09)	Page	5



Author:			NUM	TOOLS	
Company	:		NOM	тоопр	
Project	: 1040_78.mch	TITRE		Date	28-02-2018
Module:	RULLIERE.XLA		%SP22 (11)	Page	6



Author:		NUM	TOOI	r. c
Company:		NOM	1001	10
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (13)	Page	7



Author:		NTTM	NUM TOOLS	
Company:		NOM	1001	10
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (15)	Page	8



Author:		NIIM	TOOLS	
Company:		14011	10011	
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (17)	Page	9

19 Label:	Step:	Rulliere aiuto carico

	Abil_rull	Sel_list_ab			(1) Rull_a	Abilitazione rulliera aiuto cari
	*V4.0	%I5600.0			/[
					(2) Rull_bi	Abilitazione rulliera aiuto cari
					%Q4201.3	
		Sel_list_cd			(3) Rull_cl	Abilitazione rulliera aiuto cari
		%I5600.1			%Q4201.4	
					(4) Rull_d	Abilitazione rulliera aiuto cari
					%Q4201.5	
`		, %I4200.4, %I4b00	· ·		ull_off_a, Rull_off_a1, Vacu_a, Vacu_e, Mem_vac_ab, Mem_vac_ad	
(2) %V5.5, %V5.6	, %I4200.5, %I4b00	.1, %V5.0, %V5.2	•	ull_off_b, Rull_off_b1, Vacu_bi, Vacu_f, Mem_vac_ab, Mem_vac_ad	

Author:		NUM	TOOL	S
Company:				
Project: 1040_78.mch	TITRE		Date	28-02-2018
Module: RULLIERE.XLA		%SP22 (19)	Page	10

Rull_off_c, Rull_off_c1, Vacu_c1, Vacu_g, Mem_vac_cd, Mem_vac_ad

Rull_off_d, Rull_off_d1, Vacu_d, Vacu_h, Mem_vac_cd, Mem_vac_ad

(3) %V5.7, %V6.0, %I4200.6, %I4b00.2, %V5.1, %V5.2

(4) %V6.1, %V6.2, %I4200.7, %I4b00.3, %V5.1, %V5.2