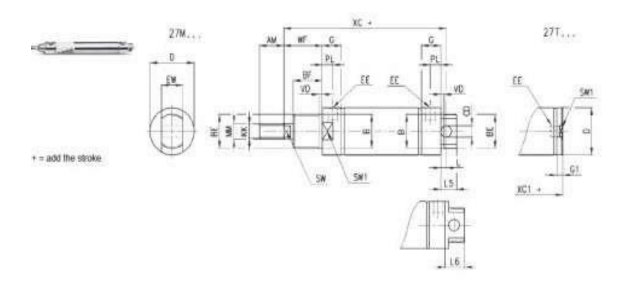


Ħ

Cylinders Series 42







UNIVERSITY "POLITEHNICA" of BUCHAREST

STANDARD STROKES FOR DOUBLE-ACTING CYLINDERS SERIES 42

- x = Double acting = Single acting

	× =				*	×	*	*	*	×	*	*	×
×-	**	* -		×		*		×	×		*	×	×
**		x =			×	×	×	×	×	×	×	×	*
	50	75	80	100	125	150	160	200	250	300	320	400	500

42	M	2	63	N	050	Α	0200			
42	SERIES									
М	VERSION M= standard magnetic									
2	OPERATION 1 = single-acting (front spring) 2 = double-acting (front and rear cushions) 3 = double-acting (no cushion) 4 = double-acting (front cushions) 5 = double-acting (front cushions) 6 = double-acting (front cushions) 7 = single-acting (through-rod with front and rear cushions) 7 = single-acting (through-rod)									
N	MATERIALS N = rod stainless st	eel AISt 4208 - tube	stainless s	dnet AISI 304 - NBR :	eals					
050	BORE 32 mm 40 mm 50 mm 63 mm									
Α	TYPE OF DESIGN A = standard (screw	v with ring V+ lock f	or mut for roo	d U)						



UNIVERSITY "POLITEHNICA" of BUCHAREST



Foot mount Mod. B



Nose nut Mod. V





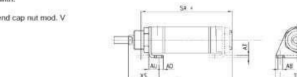
Piston rod lock nut Mod. U

All accessories are supplied separately except for piston rod lock nut Mod. U

Foot mount Mod. B



Material; zinc-plated steel, Supplied with: 1x foot 1x front end cap nut mod, V



+ = add the stroke

DIRENSIONS:											
Mod.	0	_AB	AO	AT	ALI	NH	SA+	TR	US	XA+	XS
B-27-20	20	5,5	6	3	13	20	79	32	42	83	27
8-27-26	25	6,6	. 9	3	12,5	22	78	38	49	82	26
B-27-32	32	6,6	- 8	- 4	16	25	95	40	54	102	35
D 97 AB	40	- 7	- 7	10,400	46	700	00	50	66	107	26

UNIVERSITY "POLITEHNICA" of BUCHAREST

