

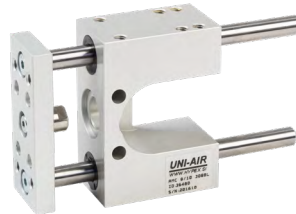
ENOTE ZA VODENJE / GUIDE UNITS

ENOTA ZA VODENJE AMC / GUIDE UNIT AMC

Tehnični podatki / Technical data

Temperatura max. +70 °C
Temperature

Material	
Telo / Body	Aluminij / Aluminium
Vodila / Guides	1.1213 / 6264 HRc
Brisalci / Wipers	PU



i ZA CILINDRE ISO 6432
FOR CYLINDERS ISO 6432

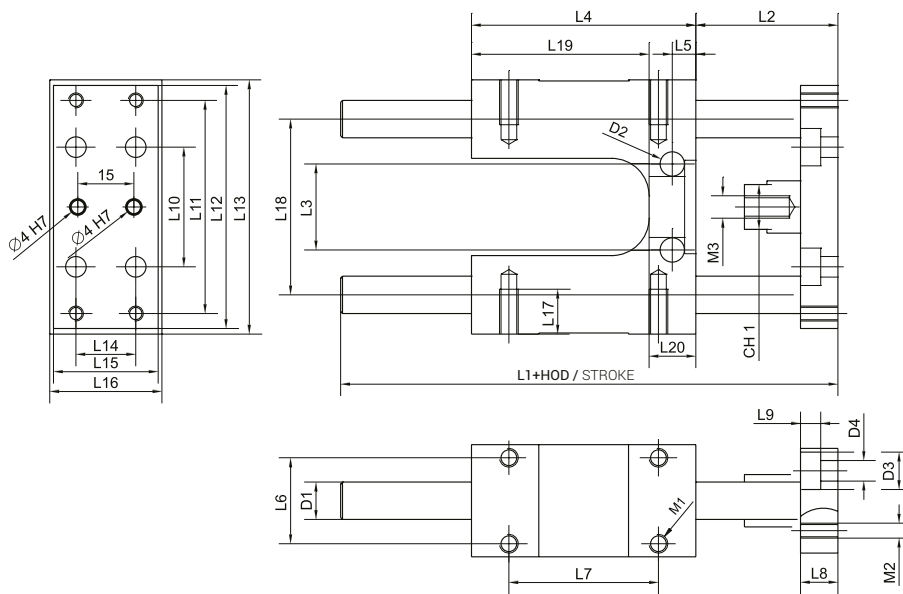
PRIMER NAROČANJA / HOW TO ORDER

Nazivni premer / Diameter _____
8, 10, 12, 16

Hod / Stroke _____

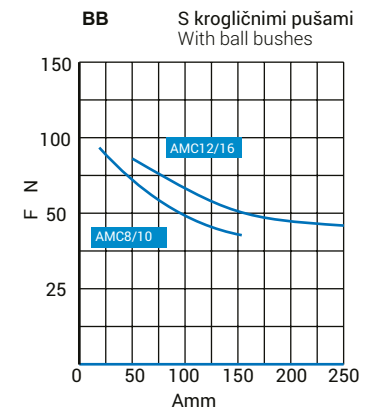
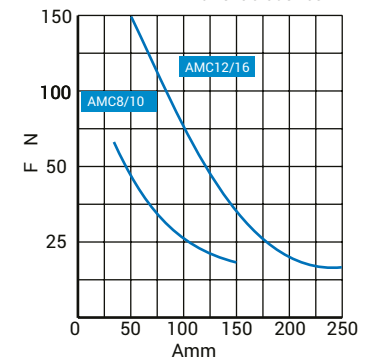
Opcija / Option _____

- BA: ...z drsnimi vodili / with slide bushes
- BB: ...s krogličnimi pušami / with ball bushes



i DOVOLJENA OBREMNITEV
PERMISSIBLE LOAD

BA Z drsnimi vodili
With slide bushes



Ø	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	L20	ØD1	ØD2	ØD3	ØD4	M1	M2	M3	CH
8	86	31	25	48	6	21	25	8	5,7	25	42	64	67	16	26	29	10	48	41	7	8	5,5	10	5,5	M5	M5	M4	9
10	86	31	25	48	6	21	25	8	5,7	25	42	64	67	16	26	29	10	48	41	7	8	5,5	10	5,5	M5	M5	M4	9
12	108	38	23	60	6,5	23	40	10	5,7	32	57	65	68	16	28	30	12	47	47	13	10	5,5	10	5,5	M5	M5	M6	12
16	108	38	23	60	6,5	23	40	10	5,7	32	57	65	68	16	28	30	12	47	47	13	10	5,5	10	5,5	M5	M4	M6	12

Ø	Teža (hod = 0 mm) Weight (stroke = 0mm) [kg]	Teža vsakih 10 mm Weight per every 10mm [kg]
8	0,33	0,01
10	0,33	0,01
12	0,49	0,01
16	0,49	0,01

ENOTA ZA VODENJE AMH / GUIDE UNIT AMH

Tehnični podatki / Technical data

Temperatura max. +70 °C
Temperature

Material	
Telo / Body	Aluminij / Aluminium
Vodila / Guides	1.1213 / 6264 HRc
Brisalci / Wipers	PU



i ZA CILINDRE ISO 6432
FOR CYLINDERS ISO 6432

PRIMER NAROČANJA / HOW TO ORDER

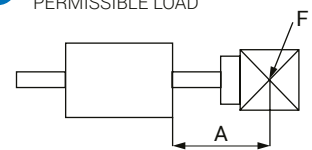
Nazivni premer / Diameter _____ AMH- ■ - ■ - ■
20, 25

Hod / Stroke _____

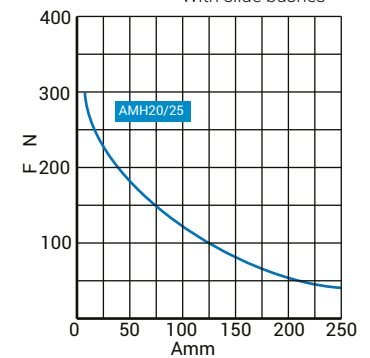
Opcija / Option _____

- BA: ...z drsnimi vodili / with slide bushes
- BB: ...s krogličnimi pušami / with ball bushes

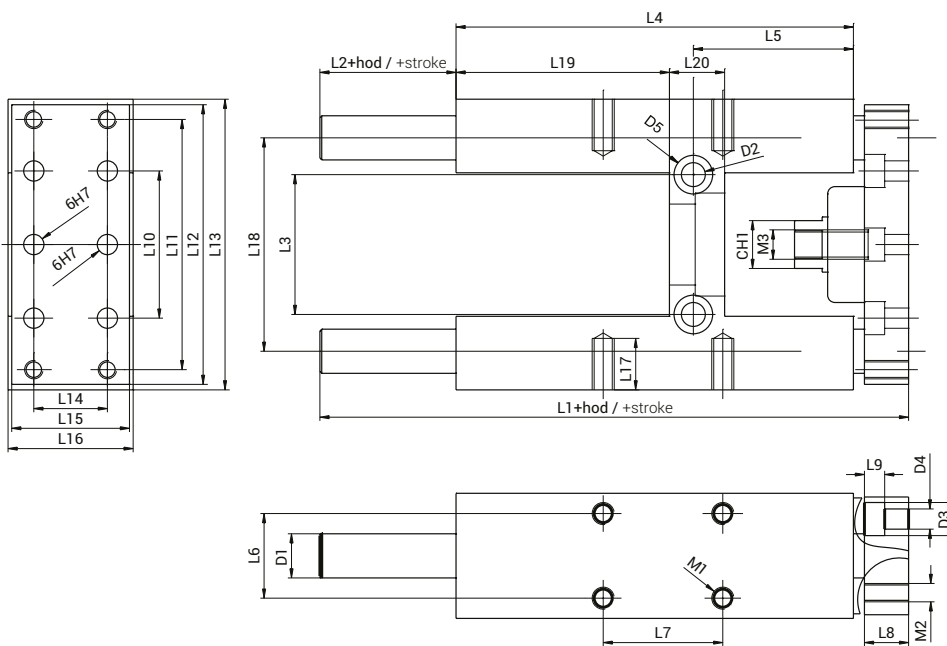
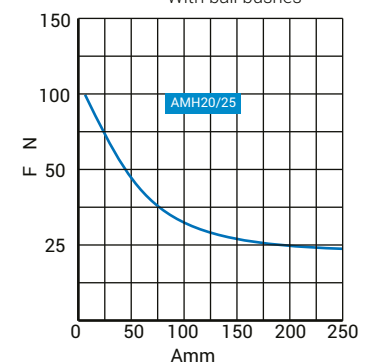
i DOVOLJENA OBREMNITEV
PERMISSIBLE LOAD



BA Z drsnimi vodili
With slide bushes



BB S krogličnimi pušami
With ball bushes



Ø	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	L20	ØD1	ØD2	ØD3	ØD4	M1	M2	M3	CH	
20	160	37	38	108	41,5	23	32,5	12	6	40	68	76	79	20	32	34	14	58	58	15	12	6,5	9	5,5	M6	M5	M8	M3	13
25	160	37	38	108	41,5	23	32,5	12	6	40	68	76	79	20	32	34	14	58	58	15	12	6,5	9	5,5	M6	M5	M10x1,25	M8	13

Ø	Teža (hod = 0 mm) Weight (stroke = 0mm) [kg]	Teža vsakih 10 mm Weight per every 10mm [kg]
20	0,87	0,01
25	0,87	0,01

ENOTA ZA VODENJE AMH / GUIDE UNIT AMH

Tehnični podatki / Technical data

Temperatura max. +70 °C
Temperature

Material	
Telo / Body	Aluminij / Aluminium
Vodila / Guides	1.1213 / 6264 HRC
Brisalci / Wipers	PU



i ZA CILINDRE VDMA 24562, ISO 6431
FOR CYLINDERS VDMA 24562, ISO 6431

PRIMER NAROČANJA / HOW TO ORDER

Nazivni premer / Diameter
32, 40, 50, 63, 80, 100

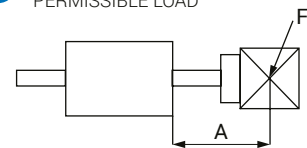
Hod / Stroke

Opcija / Option

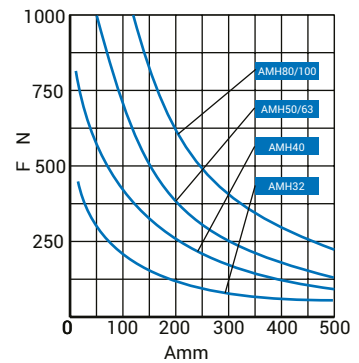
- BA: ...z drsnimi vodili / with slide bushes
- BB: ...s krogličnimi pušami / with ball bushes

AMH - ■ - ■ - ■

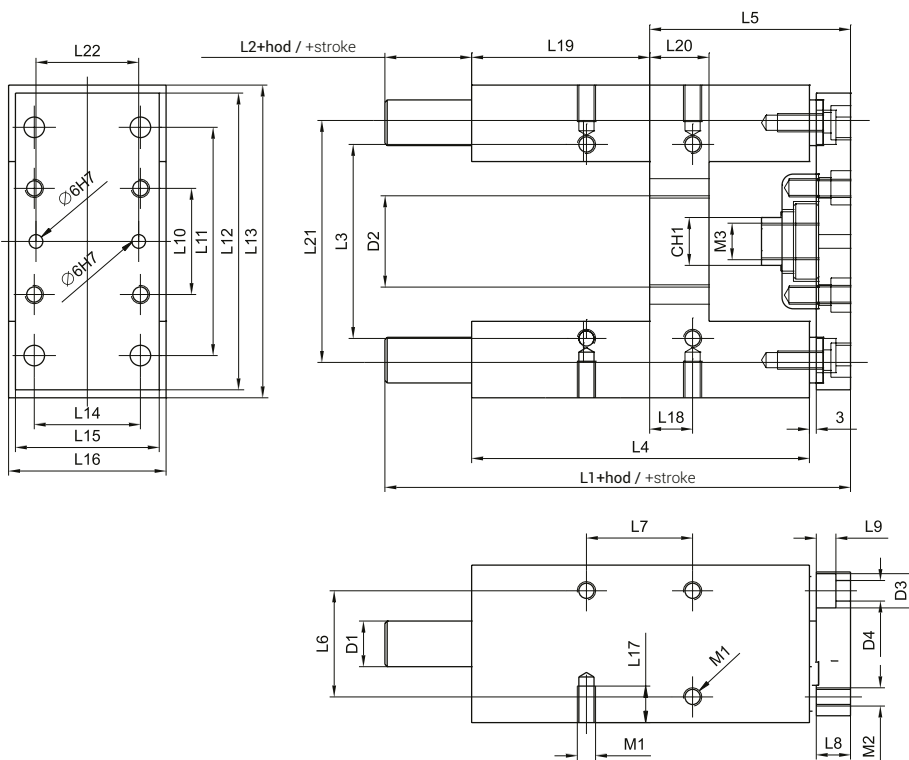
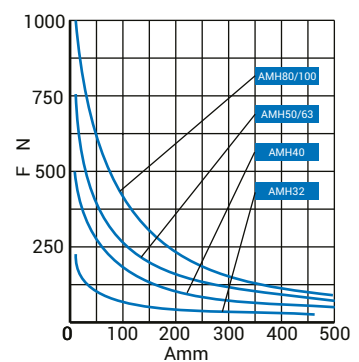
i DOVOLJENA OBREMNITEV
PERMISSIBLE LOAD



BA Z drsnimi vodili
With slide bushes



BB S krogličnimi pušami
With ball bushes



Ø	L1	L2	L3	L4	L5	L6	L7	L8	L9	L10	L11	L12	L13	L14	L15	L16	L17	L18	L19	L20	L21	ØD1	ØD2	ØD3	ØD4	M1	M2	M3	CH1
32	177	37	61	125	64	32,5	32,5	12	6,5	32,5	78	90	97	32,5	45	49	12	4,3	76	17	74	12	30	6,5	10,5	M6	M6	M10x1,25	15
40	192	37	69	139	74	38	38	15	6,5	38	84	110	115	38	54	58	14	11	81	21	87	16	35	6,5	10,5	M6	M6	M12x1,25	15
50	205	38	85	148	89	46,5	46,5	15	8,5	46,5	100	130	137	46,5	63	69	16	18,5	78	26	104	20	40	8,5	13,5	M8	M8	M16x1,5	22
63	237	38	100	182	88	56,5	56,5	15	8,5	56,5	105	145	152	56,5	79	85	16	15,3	111	26	119	20	45	8,5	13,5	M8	M8	M16x1,5	22
80	280	42	130	215	110	72	72	20	10,5	72	130	180	189	72	99	105	20	21	128	34	148	25	45	11	17	M10	M10	M20x1,5	27
100	280	37	150	220	115	89	89	20	10,5	89	150	200	213	89	120	129	20	24,5	128	39	172	25	55	11	17	M10	M10	M20x1,5	27

Ø	Teža (hod = 0 mm) Weight (stroke = 0mm) [kg]	Teža vsakih 10 mm Weight per every 10mm [kg]
32	1,57	0,02
40	2,48	0,03
50	4,18	0,05

Ø	Teža (hod = 0 mm) Weight (stroke = 0mm) [kg]	Teža vsakih 10 mm Weight per every 10mm [kg]
63	5,54	0,05
80	10,72	0,07
100	13,42	0,07