



Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Podloge za projektovanje liftova

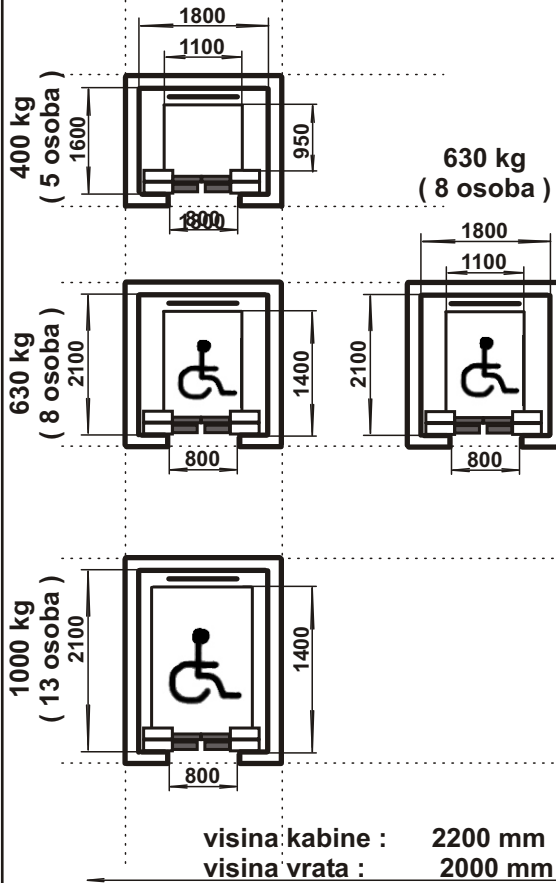
Beograd 2006 god.



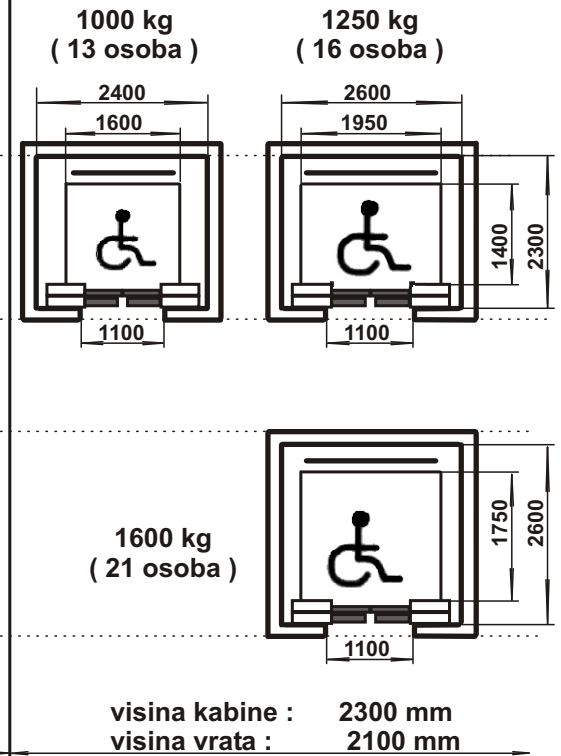
Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

STANDARDNE DIMENZIJE ZA PUTNIČKE I BOLNIČKE LIFTOVE

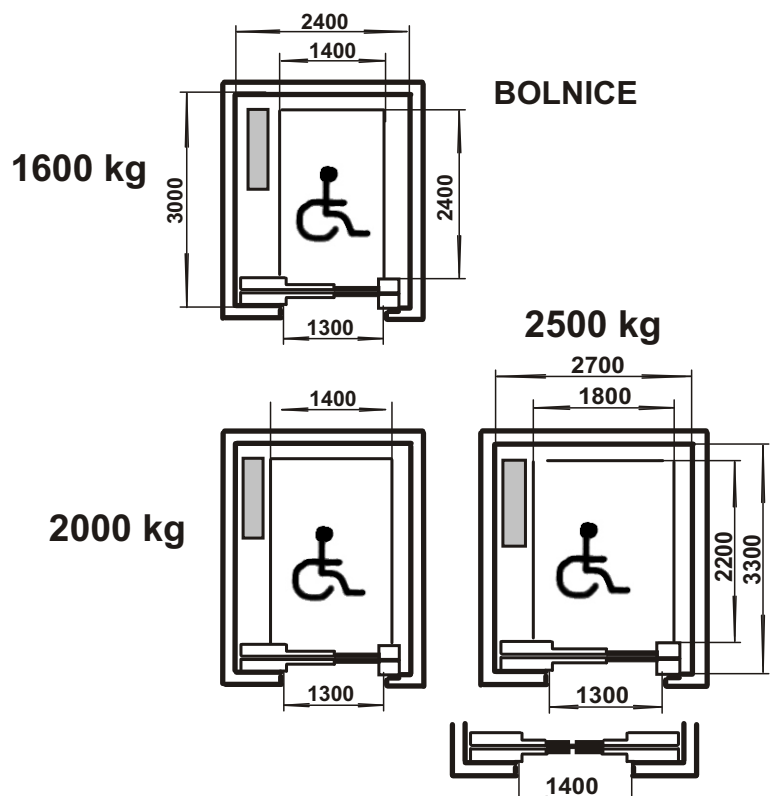
STAMBENE ZGRADE



POSLOVNE ZGRADE, BANKE I HOTELI



BOLNICE



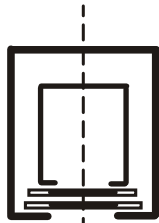
ZA PREVOZ
HENDIKEPIRANIH OSOBA



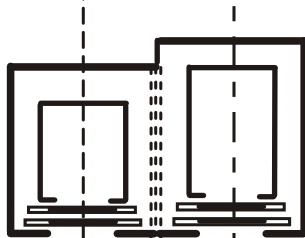
Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Putnički liftovi za stambene zgrade

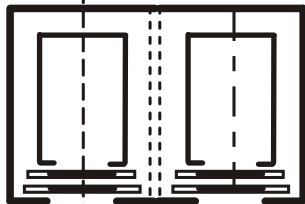
RASPORED LIFTOVA



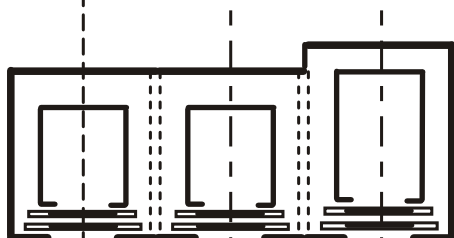
① ② ③ ④



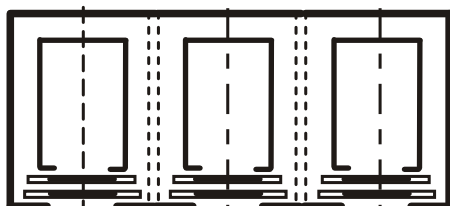
⑤ ⑥ ⑧



⑦ ⑨ ⑫



⑩



⑪ ⑬



Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Putnički liftovi za stambene zgrade

PRILOG A, B, C,
- bez stanice ispod glavne stanice
lifta

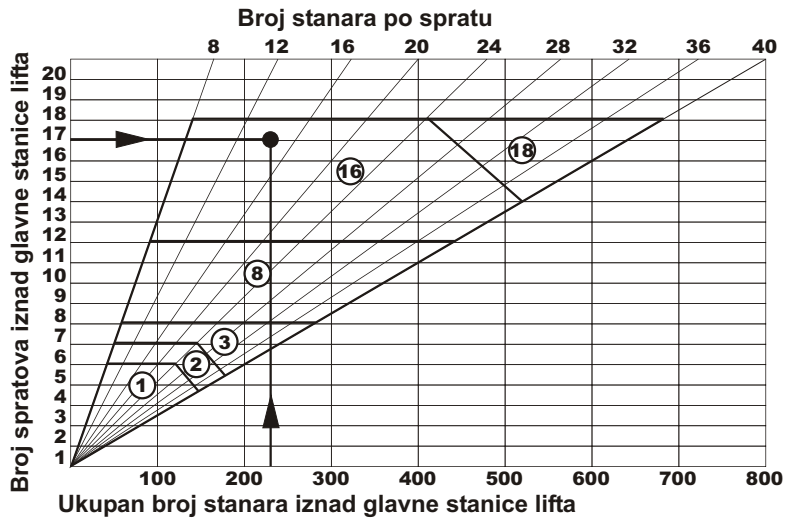
JUS M.D1.520

legenda :

- | | | |
|---|--------------------------|----------|
| ① | 1 x 630 kg | 0.63 m/s |
| ② | 1 x 630 kg | 1.00 m/s |
| ③ | 1 x 400 kg + 1 x 1000 kg | 1.00 m/s |
| ④ | 1 x 630 kg + 1 x 1000 kg | 1.00 m/s |
| ⑤ | 2 x 1000 kg | 1.00 m/s |
| ⑥ | 2 x 400 kg + 1 x 1000 kg | 1.00 m/s |
| ⑦ | 2 x 630 kg + 1 x 1000 kg | 1.00 m/s |
| ⑧ | 1 x 400 kg + 1 x 1000 kg | 1.60 m/s |
| ⑨ | 1 x 630 kg + 1 x 1000 kg | 1.60 m/s |
| ⑩ | 2 x 1000 kg | 1.60 m/s |
| ⑪ | 2 x 400 kg + 1 x 1000 kg | 1.60 m/s |
| ⑫ | 2 x 630 kg + 1 x 1000 kg | 1.60 m/s |
| ⑬ | 1 x 400 kg + 2 x 1000 kg | 1.60 m/s |
| ⑭ | 1 x 630 kg + 2 x 1000 kg | 1.60 m/s |
| ⑮ | 3 x 1000 kg | 1.60 m/s |
| ⑯ | 1 x 630 kg + 1 x 1000 kg | 2.50 m/s |
| ⑰ | 2 x 1000 kg | 2.50 m/s |
| ⑱ | 2 x 630 kg + 1 x 1000 kg | 2.50 m/s |
| ⑲ | 1 x 630 kg + 2 x 1000 kg | 2.50 m/s |
| ⑳ | 3 x 1000 kg | 2.50 m/s |

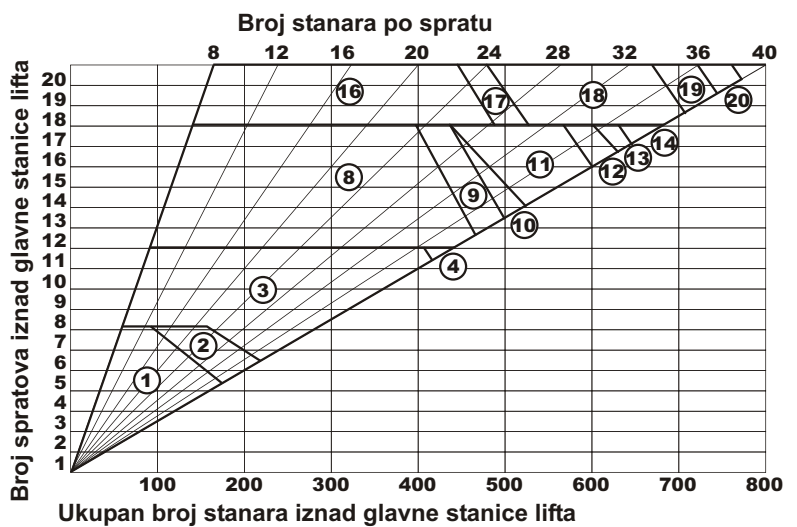
PRILOG A

PROGRAM 60



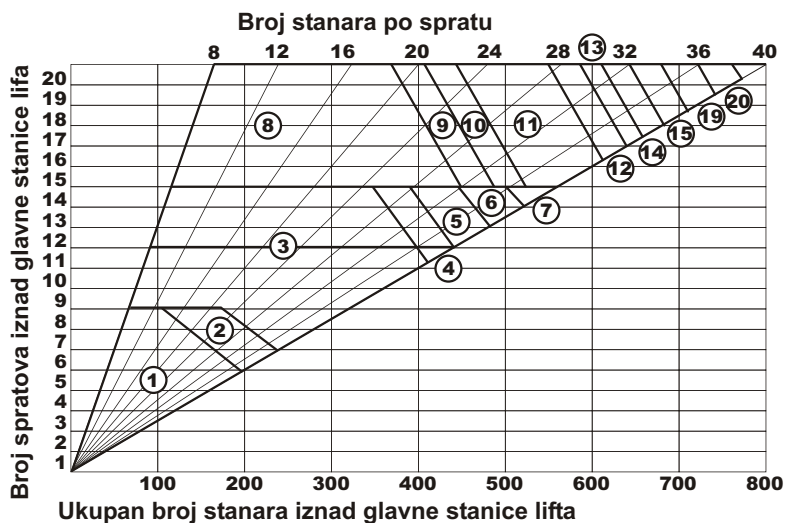
PRILOG B

PROGRAM 80



PRILOG C

PROGRAM 100





Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Putnički liftovi za stambene zgrade

PRILOG D, E, F,
- sa jednom stanicom ispod glavne
stanice lifta
(za garažu i slično)

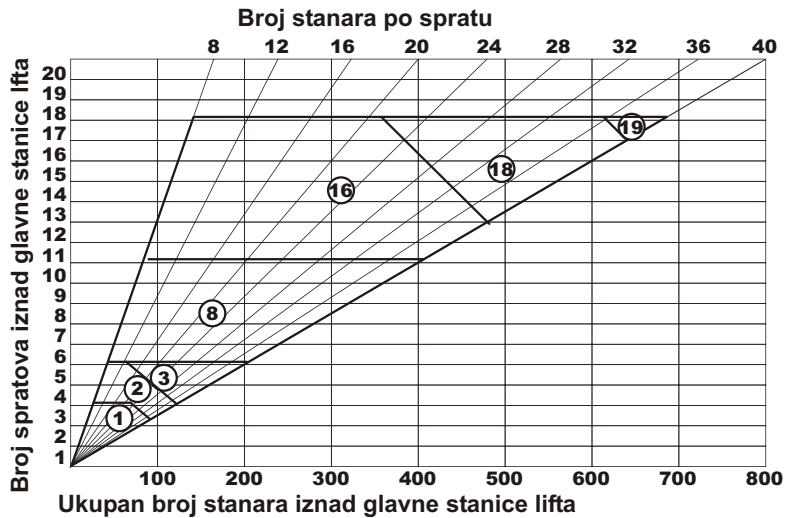
JUS M.D1.520

legenda :

- | | |
|----------------------------|----------|
| ① 1 x 630 kg | 0.63 m/s |
| ② 1 x 630 kg | 1.00 m/s |
| ③ 1 x 400 kg + 1 x 1000 kg | 1.00 m/s |
| ④ 1 x 630 kg + 1 x 1000 kg | 1.00 m/s |
| ⑤ 2 x 1000 kg | 1.00 m/s |
| ⑥ 2 x 400 kg + 1 x 1000 kg | 1.00 m/s |
| ⑦ 2 x 630 kg + 1 x 1000 kg | 1.00 m/s |
| ⑧ 1 x 400 kg + 1 x 1000 kg | 1.60 m/s |
| ⑨ 1 x 630 kg + 1 x 1000 kg | 1.60 m/s |
| ⑩ 2 x 1000 kg | 1.60 m/s |
| ⑪ 2 x 400 kg + 1 x 1000 kg | 1.60 m/s |
| ⑫ 2 x 630 kg + 1 x 1000 kg | 1.60 m/s |
| ⑬ 1 x 400 kg + 2 x 1000 kg | 1.60 m/s |
| ⑭ 1 x 630 kg + 2 x 1000 kg | 1.60 m/s |
| ⑮ 3 x 1000 kg | 1.60 m/s |
| ⑯ 1 x 630 kg + 1 x 1000 kg | 2.50 m/s |
| ⑰ 2 x 1000 kg | 2.50 m/s |
| ⑱ 2 x 630 kg + 1 x 1000 kg | 2.50 m/s |
| ⑲ 1 x 630 kg + 2 x 1000 kg | 2.50 m/s |
| ⑳ 3 x 1000 kg | 2.50 m/s |

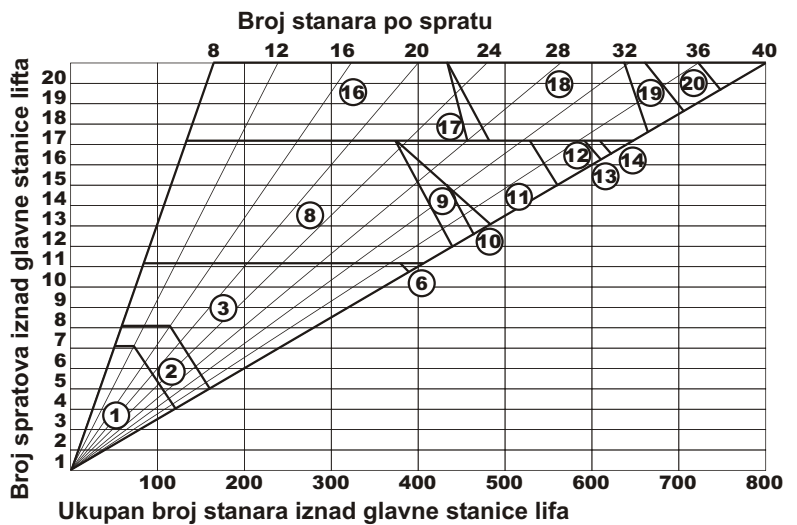
PRILOG D

PROGRAM 60



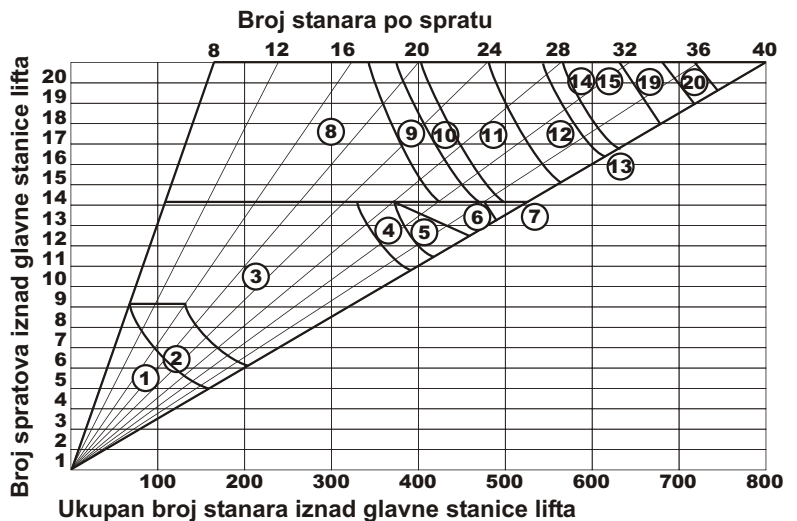
PRILOG E

PROGRAM 80



PRILOG F

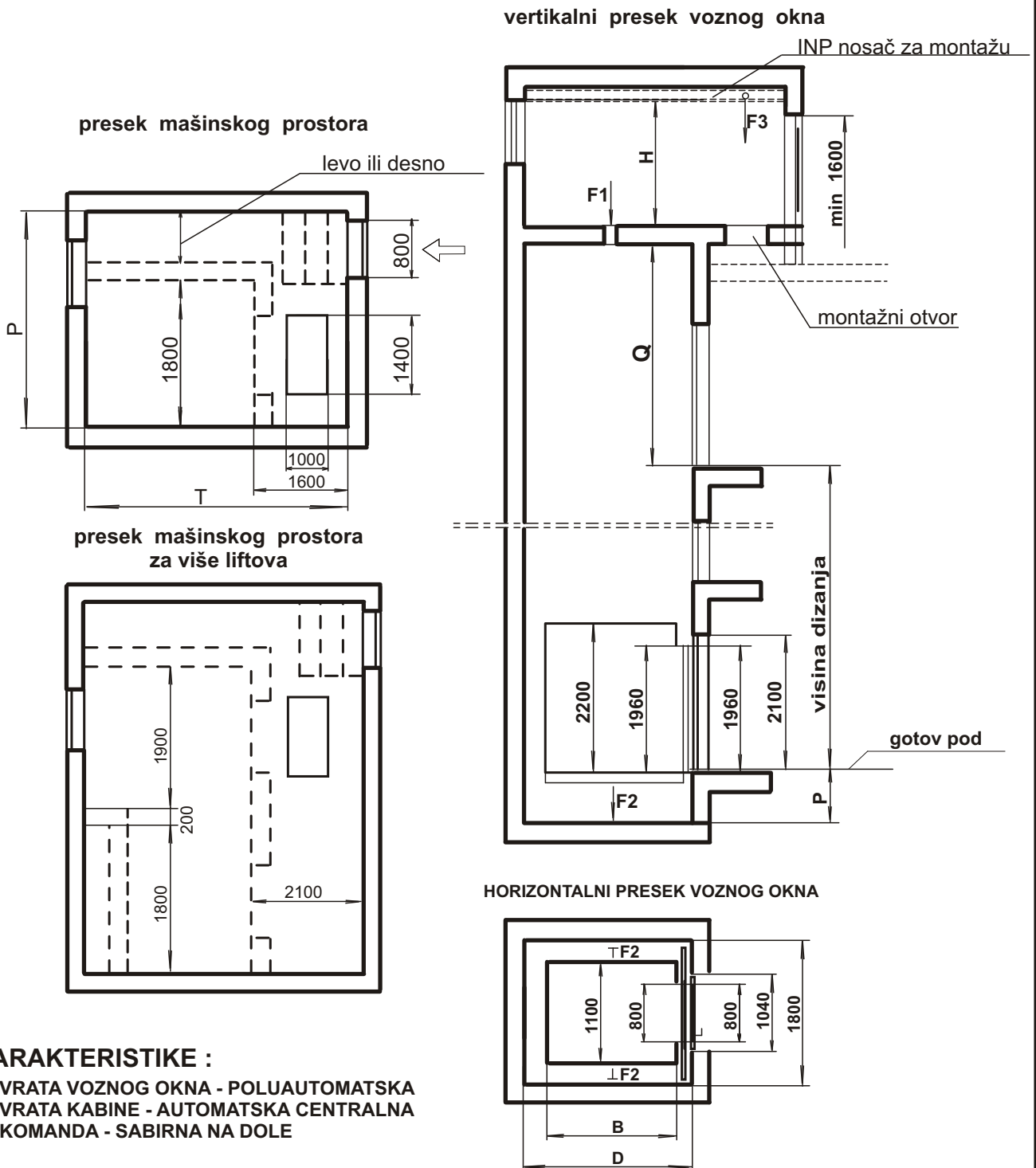
PROGRAM 100





Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Putnički liftovi za stambene zgrade



KARAKTERISTIKE :

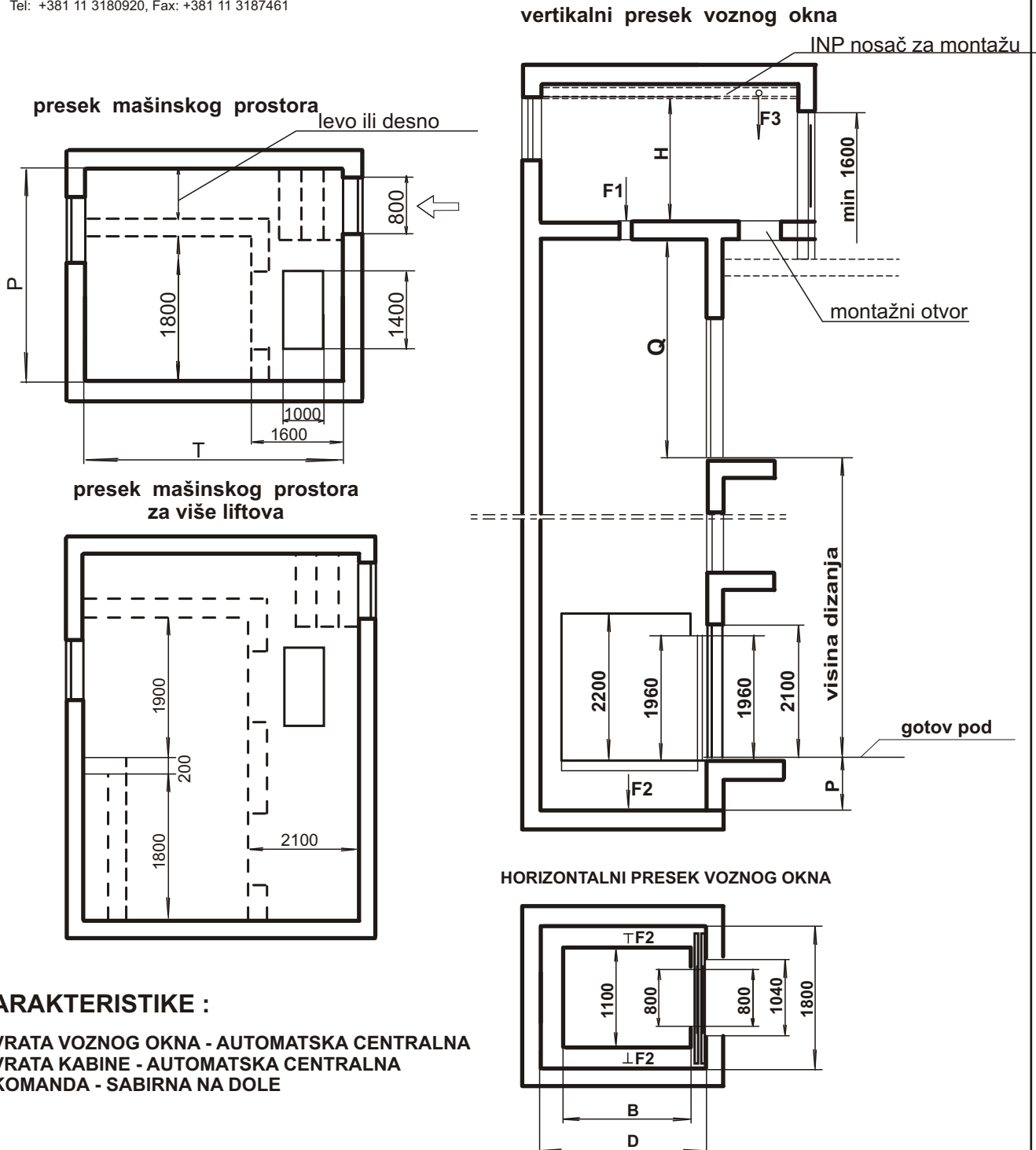
VRATA VOZNOG OKNA - POLUAUTOMATSKA
VRATA KABINE - AUTOMATSKA CENTRALNA
KOMANDA - SABIRNA NA DOLE

NOSIVOST (kg)	osoba	BRZINA (m/sec)	KABINA dužina B (mm)	VOZNO OKNO			MAŠINSKI PROSTOR				OPTEREĆENJE			ELEKTRO MOTOR ~ snaga (kW)
				dužina D (mm)	dubina jame P (mm)	visina vrha Q (mm)	širina R (mm)	dužina T (mm)	visina H (mm)	površ. (m ²)	F 1 (kN)	F 2 (kN)	F 3 (kN)	
400	5	0.63	950	1600	1400	3700	2400	3200	2000	8	60	2x30	10	3.8
		1.0			1500	3800			4.8					
		1.6			1700	4000			7.5					
630	8	1.0	1400	2100	1500	3800	2700	3700	2000	10	75	2x38	10	7.0



Jurija Gagarina 183/24, 11070 Novi Beograd
Tel: +381 11 3180920, Fax: +381 11 3187461

Putnički liftovi za stambene zgrade



KARAKTERISTIKE :

VRATA VOZNOG OKNA - AUTOMATSKA CENTRALNA
VRATA KABINE - AUTOMATSKA CENTRALNA
KOMANDA - SABIRNA NA DOLE

NOSIVOST (kg)	osoba	BRZINA (m/sec)	KABINA dužina B (mm)	VOZNO OKNO		MAŠINSKI PROSTOR				OPTEREĆENJE			ELEKTRO MOTOR ~ snaga (kW)		
				dužina D (mm)	dubina jame P (mm)	visina vrha Q (mm)	širina R (mm)	dužina T (mm)	visina H (mm)	površ. (m ²)	F 1 (kN)	F 2 (kN)		F 3 (kN)	
400	5	0.63	950	1600	1400	3700	2400	3200	2000	8	60	2x30	10	3.8	
		1.0			1500	3800			2200					10	4.8
		1.6			1700	4000			2200					10	7.5
630	8	1.0	1400	2100	1500	3800	2700	3700	2000	10	75	2x38	10	7.0	
		1.6			1700	4000			2200					12	11
1000	13	1.0	2100	2600	1500	3800	2700	4200	2000	12	120	2x60	10	12	
		1.6			1700	4000			2200					14	14