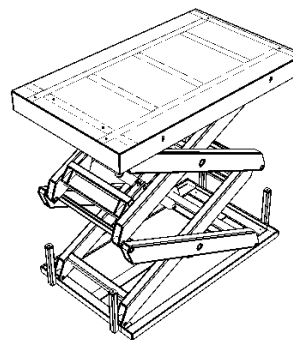
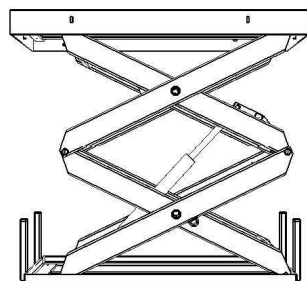


Podnośniki dwu i trzy nożycowe pionowe



Nr. art.	Model	Udźwig (kg) *	Wymiary platformy (mm)	Wysokość ponoszenia (mm)	Min. wysokość (mm)	Czas podnoszenia (s)	Silnik (kW)	Waga (kg)
40105	SPXY2-2/110-2C	200	900x600	1100	300	19	0,8	140
40106	SPXY2-4/110-2C	400	900x700	1100	300	19	0,8	185
40107	SPXY2-5/160-2C	500	1350x1000	1600	450	26	2,3	290
40108	SPXY2-5/220-2C	500	1700x1000	2200	450	30	2,3	440
40109	SPXY2-5/300-2C	500	2200x1200	3000	500	42	2,3	800
40115	SPXY3-5/330-2C	500	1700x1000	3300	530	30	2,3	650
40101	SPXY2-10/160-2C	1000	1350x1000	1600	450	26	2,3	310
40111	SPXY2-10/220-2C	1000	1700x1000	2200	450	30	2,3	470
40121	SPXY2-10/300-2C	1000	2200x1200	3000	500	42	2,3	900
40126	SPXY3-10/330-2C	1000	1700x1000	3300	700	30	2,3	750
40141	SPXY3-10/430-2C	1000	2200x1200	4300	750	42	2,3	1200
40102	SPXY2-15/160-2C	1500	1350x1000	1600	450	46	2,3	360
40112	SPXY2-15/220-2C	1500	1700x1000	2200	530	53	2,3	490
40122	SPXY2-15/300-2C	1500	2200x1200	3000	530	75	2,3	950
40132	SPXY3-15/330-2C	1500	1700x1000	3300	700	53	2,3	1050
40103	SPXY2-20/160-2C	2000	1350x1000	1600	450	46	2,3	410
40113	SPXY2-20/220-2C	2000	1700x1000	2200	530	53	2,3	490
40123	SPXY2-20/300-2C	2000	2200x1000	3000	530	75	2,3	950
40124	SPXY2-20/300-2C	2000	2200x1200	3000	530	75	2,3	1010
40104	SPXY2-30/160-2C	3000	1350x1000	1600	500	37	3,5	460
40114	SPXY2-30/220-2C	3000	1700x1000	2200	600	51	3,5	580
40125	SPXY2-30/300-2C	3000	2200x1200	3000	700	71	3,5	1200
40131	SPXY2-30/300-2C	3000	2500x1300	3000	700	71	3,5	1400

*) Warunkuje równe rozłożenie ładunku