

SEMI-AUTOMATIC SLIDING WAREHOUSE WITH HYDRAULIC DRIVE FOR STORING 1/2 JUMBO GLASS BOXES

Kod produktu: RGH-230/X/PM1774.00
www.melka.com.pl

Data: 03.07.2026



The MELKA semi-automatic sliding warehouse with hydraulic drive is an innovative solution for the safe and efficient storage of half-jumbo glass crates. It allows easy access to the selected item thanks to sliding drawers controlled via a panel or remote control, streamlining workflow and minimizing the risk of material damage. Its robust design and precise drive guarantee reliability and a high level of safety during warehouse operations.

This semi-automatic storage rack is designed for storing half-jumbo glass crates. It consists of one fixed position, while the remaining positions are movable. Thanks to the use of a track system, moving the drawers is effortless and easy to use.

Control is via the control panel or remote control. To access a specific position, the operator must release the latch on the corresponding drawer and activate the hydraulic drive to open the drawers.

Technical data	
Total length	Dimension [L +330 mm] - table below
Overall width:	3200 mm
Total height:	2232 mm
Working length:	3000/3300 mm

Working width:	230 mm
Working height:	1960/2650 mm
Drawer load capacity:	2500 kg
Total power:	3.5kW
Supply voltage:	400V

Product code	Number of Drawers [A]	Track length [L]	Total load capacity
RGH-230/6/PM1774.00	6	3030 mm	15,000 kg
RGH-230/7/PM1774.00	7	3340 mm	17,500 kg
RGH-230/8/PM1774.00	8	3650 mm	20,000 kg
RGH-230/9/PM1774.00	9	3960 mm	22,500 kg
RGH-230/10/PM1774.00	10	4270 mm	25,000 kg
RGH-230/11/PM1774.00	11	4580 mm	27,500 kg
RGH-230/12/PM1774.00	12	4890 mm	30,000 kg
RGH-230/13/PM1774.00	13	5200 mm	32,500 kg
RGH-230/14/PM1774.00	14	5510 mm	35,000 kg
RGH-230/15/PM1774.00	15	5820 mm	37,500 kg
RGH-230/16/PM1774.00	16	6130 mm	40,000 kg
RGH-230/17/PM1774.00	17	6440 mm	42,500 kg
RGH-230/18/PM1774.00	18	6750 mm	45,000 kg
RGH-230/19/PM1774.00	19	7060 mm	47,500 kg
RGH-230/20/PM1774.00	20	7370 mm	50,000 kg
RGH-230/21/PM1774.00	21	7680 mm	52,500 kg
RGH-230/22/PM1774.00	22	7990 mm	55,000 kg
RGH-230/23/PM1774.00	23	8300 mm	57,500 kg

RGH-230/24/PM1774.00	24	8610 mm	60,000 kg
RGH-230/25/PM1774.00	25	8920 mm	62,500 kg
RGH-230/26/PM1774.00	26	9230 mm	65,000 kg
RGH-230/27/PM1774.00	27	9540 mm	67,500 kg
RGH-230/28/PM1774.00	28	9850 mm	70,000 kg
RGH-230/29/PM1774.00	29	10 160 mm	72,500 kg
RGH-230/30/PM1774.00	30	10,470 mm	75,000 kg
RGH-230/31/PM1774.00	31	10,780 mm	77,500 kg
RGH-230/32/PM1774.00	32	11,090 mm	80,000 kg
RGH-230/33/PM1774.00	33	11,400 mm	82,500 kg
RGH-230/34/PM1774.00	34	11,710 mm	85,000 kg
RGH-230/35/PM1774.00	35	12,020 mm	87,500 kg
RGH-230/36/PM1774.00	36	12,330 mm	90,000 kg
RGH-230/37/PM1774.00	37	12,640 mm	92,500 kg
RGH-230/38/PM1774.00	38	12,950 mm	95,000 kg
RGH-230/39/PM1774.00	39	13,260 mm	97,500 kg
RGH-230/40/PM1774.00	40	13,570 mm	100,000 kg
RGH-230/41/PM1774.00	41	13,880 mm	102,500 kg
RGH-230/42/PM1774.00	42	14,190 mm	105,000 kg
RGH-230/43/PM1774.00	43	14,500 mm	107,500 kg
RGH-230/44/PM1774.00	44	14,810 mm	110,000 kg
RGH-230/45/PM1774.00	45	15 120 mm	112,500 kg
RGH-230/46/PM1774.00	46	15,430 mm	115,000 kg
RGH-230/47/PM1774.00	47	15,740 mm	117,500 kg
RGH-230/48/PM1774.00	48	16,050 mm	120,000 kg
RGH-230/49/PM1774.00	49	16,360 mm	122,500 kg

