



MAGNETIC HOLDING

REFERENCES	Weight [g]	Dimensions [mm]		Holding forces* [kg]
		D	L	
5601DB64	4	6 (h6)	20 ± 0,2	0,8
5608DB64	8	8 (h6)	20 ± 0,2	2,2
5602DB64	12	10 (h6)	20 ± 0,2	4
5600DB64	20	13 (h6)	20 ± 0,2	6
5606DB64	32	16 (h6)	20 ± 0,2	12
5603DB64	60	20 (h6)	25 ± 0,2	25
5605DB64	134	25 (h6)	35 ± 0,3	40
5604DB64	265	32 (h6)	40 ± 0,3	60

*Indicative average value at room temperature

DRILLING AND TAPPING

ATTRACTION ACCORDING TO THE AIR GAP

- You can drill and thread the rear face of the holding magnet according to the data in the table below.
- We can possibly offer these operations depending on the quantities. *Please contact us.*

REFERENCES	Maximum drilling depth
5601DB64/5608DB64	5
5603DB64/5604DB64	6
5602DB64/5600DB64	7
5605DB64/5606DB64	8

