

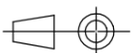
Arm length A en mm	Passage width without tip suport B in mm	Passage width with tip suport C in mm	Distance between block centers D in mm	Total space requirement E in mm	Open barrier height H in mm
A	A = B - 165	A = C - 65	A = D - 350	A = E - 660	A = H - 1330
<i>Examples for common arm lenghts</i>					
3000	3165	3065	3350	3660	4330
3500	3665	3565	3850	4160	4830
4000	4165	4065	4350	4660	5330
4500	4665	4565	4850	5160	5830
5000	5165	5065	5350	5660	6330
5500	5665	5565	5850	6160	6830
6000	6165	6065	6350	6660	7330
6500	6665	6565	6850	7160	7830
7000	7165	7065	7350	7660	8330
7500 *	7665	7565	7850	8160	8830

CE PLAN EST LA PROPRIETE DE LA BARRIERE AUTOMATIQUE. REPRODUCTION OU COMMUNICATION A DES TIERS INTERDITE. Masse (kg):

Dessiné par: AR	Date: 12/09/2022	Matière:	Peinture:
		Traitement:	Section: Schema implantation


 Tel: 04.78.86.02.86
 Fax: 04.78.51.18.76
 www.grouplba.com

Désignation : **LBA12 LISSE OVALE 180x118 NUE**

Echelle: 1:30		Numero Interne	Indice
Format: A3		XXXX	A 1/1

451 chemin de Champivost - BP85 69579 LIMONEST Cedex

* * Operating limits with tip support without option