

MAGNETIC COMPONENTS







INTRODUCTION

Convey cans or other steel products with the help of magnetic force.

The pressure on production and engineering departments of modern canning, can-making and other steel component manufacturers to run their line speeds ever faster increases the need for top quality, well designed conveying.

Canline is specialized in manufacturing magnet aided conveying systems as turn-key projects, individual magnetic conveying devices and magnetic components to be built into the customer's own constructions.

By using the magnetic components shown in this catalogue it is possible to build production proven conveyors which will transport a large range of products, some at very high speed, for example empty beverage cans at 2400 cans p/min.

Mostly in conveying Canline uses the permanent magnetic system but in special circumstances both permanent and electro could be used. Well designed and well manufactured permanent magnets built into a good elevator, Lowerator, overhead transfer unit etc. will guarantee production requirements across a wide range of products from slow to high speed.

The permanent magnetic system designed by Canline is very cost effective because the correct magnet strength is available therefore not causing unnecessary wear or power wastage. Also permanent magnetic units do not consume electricity or need maintenance and as the magnetic material used by Canline is of the highest standard they will never lose their power unless subjected to severe damage or excessive heat.

There are many other advantages of high quality magnetic conveying, such as, side rails can be eliminated to avoid damage to the decoration on a can (or other product), diameter and height changes without change parts, low noise level and a minimum of product to product contact.

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Some hints for the designer

Do you have a specific conveyor problem? If so please contact Canline and one of our specialists will be able to advise you and design a world class tailor made solution.

For straight forward situations, elevators, Lowerator etc. you can design your own magnetic scheme to be built into your construction with the help of the application charts in this catalogue. Please remember that all Canline magnets are compatible.

When selecting magnetic units for a project be sure to keep the north pole on the same side. Magnetic units are all labeled showing the north pole side. Try to keep the distance between the components and the magnet as small as possible and select the correct conveying medium for the job. The component side of the conveying medium must have enough friction to transport the component in a stable fashion on the magnetic section. Side by side transfers from a magnetic conveyor to a nonmagnetic one table top mass or slat chain can be easily done with the use of the correct magnetic units. If the product being conveyed is wet, greasy or covered in coolant etc. then the friction surface will be reduced and the magnet strength will have to be increased. Canline makes magnetic units for all types of wet applications.

If you have a non standard size or application Canline can supply special magnets on request. If a magnetic conveyor is exposed to temperature changes, it should be noted that the power of the magnets will vary. The pull force reduces with a rise in temperature and will return to normal when the temperature reduces but above a certain temperature the loss is permanent.

Reference values are, for Neodymium magnets 80 degrees C. and for Ceramic magnets 200 degrees C. Please contact Canline if you have a heat related query.

Check the specifications for the conveyor Type of product to be conveyed

- Dimensions of the product
- In case of cans: full or empty
- Conditions in factory:
 - o Wet or dry
 - o Clean or greasy
 - Product temperature (changes) of product / ambient temperature
- Geometry:
 - o Material
 - o Shape
 - o Wall thickness
- Distance between magnet and product to be conveyed (airgap)
- Do you require to stop and start the conveyors when fully loaded
- If the can is full, state type of product, liquid or solid or semi solid
- If wet, what makes the can wet: water, grease, coolant etc..
- Elevator or Lowerator required
- Running speed
- Distance between cans
- Type and size of motor

When we receive your requests we will advise you with a suitable magnetic system.

Note

Keep all ferrous materials away from the immediate vicinity of the magnetic field on the top and sides of the flat units and rollers. (Distance approx. 10 cm). Ferrous materials too close to the magnetic field can absorb power and lower performance of the system. Any two magnetic units or rollers can be placed side by side, equal poles must face each other, so that they repel each other and a correct magnetic field is maintained.



Some hints for the designer

How to choose the right magnet

General overview of standard magnets for standard applications The right choice is depending on a lot of facts such as:

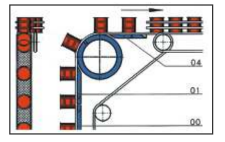
- Diameter/height/line speed/ transport medium
- Production circumstance
- Can shape/material thickness/type of ends
- Welded body
- Flanged can/closed can
- Empty can/filled can etc.

Below please find a global overview of applications of the most occurring magnets.

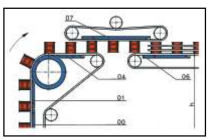
Туре	Cross section		Max. product size
6.06	37x17 mm	Horizontal conveying of ends. or empty cans with the	Ends up to Ø153mm
6.10	52x17 mm	Vertical conveying of can ends up to .	Ends up to Ø153mm
		Horizontal transport empty cans, battery bodies,	Ø65x231, Ø99x178mm
		tomato cans without side guiding and no accumulation.	
6.11	52x24 mm	Vertical conveying of small empty cans.(bottom on the	Ø73x113mm
		conveyor belt)	
6.19	102x24 mm	Vertical conveying of empty cans with steel ends.	Ø73x113, Ø99x178mm
		(bottom on the conveyor belt) Vertical conveying of	
		can body's. max. speed approx. 500 cans p/min.	
6.20	77x24 mm	Vertical conveying of empty cans with steel ends.	Ø73x113, Ø99x119mm
		(bottom on the conveyor belt) Vertical conveying of	
		can body's. max. speed approx. 500 cans p/min.	
6.21	66x37,5 mm	Special U profile magnet for transport of blanks with	
		timing belts.	
6.22	77x44 mm	Special design for empty beverage cans.	
6.23	77x 24 mm	Vertical conveying of empty cans with steel ends.	Ø99x178mm
		(bottom on the conveyor belt) Vertical conveying of	
		can body's. max. speed approx. 500 cans p/min.	
6.30	102x24 mm	Vertical conveying of empty cans with steel ends.	Ø153x153mm
		(bottom on the conveyor belt) Vertical conveying of	
		can body's.	
6.33	102x24 mm	Vertical conveying of filled cans.	Ø99x50mm
6.40	102x44 mm	Vertical conveying of all sizes of empty cans.	Ø99x178, Ø153x231mm
		Vertical conveying of empty aerosol cans.	Ø65x130mm
6.41	102x44 mm	Conveying of filled cans at an angle up to 60° or even	Ø73x113mm
		vertical.	
6.42	122x44 mm	Conveying of filled cans at an angle up to 60° or even	Ø99x178mm
		vertical.	
6.43	102x44 mm	Vertical conveying of filled cans.	Ø86x86mm
		All types of empty aerosol cans.	
6.50	152x46 mm	Vertical conveying of empty cans with a diameter	
		bigger than Ø 150 mm.	Heights max. 2 x D.
6.53	152x46 mm	Vertical conveying of can bodies or cans bigger than	
		Ø150 mm and filled cans at an angle, larger than	
		Ø 99 mm.	Height max. 0,75 x D.
6.63	152x28 mm	Suitable for conveying of bigger filled cans at an angle.	Height max. 1,5 x D.

In case of doubts, please consult Canline specialists. They will be pleased to serve you with the best solution.

Some examples of magnetic can conveying

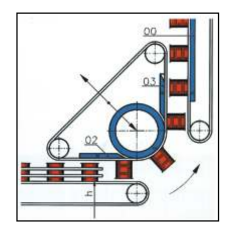


 The last magnetic bar in a conveyor must have a weakening magnetic field.

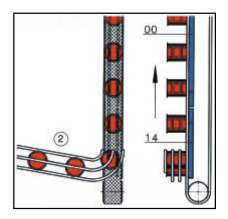


 Magnetic transfer unit for smooth movement from one belt to another.

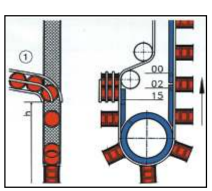
Fallen cans are automatically ejected if can diameter is smaller than the height.



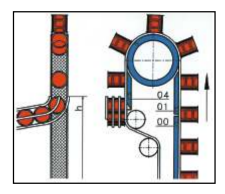
• Design to convey cans through 'negative curve'.



 Cans enter the magnetic conveyor by rolling chute (2).
A special magnetic bar will attract the can onto the centre of the belt. Suitable for empty and full cans. Reduces also belt tracking problems.



 Cans enter the magnetic conveyor by rolling chute (1). The magnets in this conveyor assist the can flow and are suitable for high speed lines.



 A magnetic unit with weakening field after the magnetic roller is necessary in this design.













Standard magnetic units in 'build-it-yourself' form

Canline supplies magnetic units with a variety of strengths and designs which if chosen correctly will solve most magnetic conveying problems. All magnets have a non magnetic base plate to enable easy assembly of your construction. The face of the magnetic units is covered in stainless steel on to the conveying medium runs directly. All magnetic units are clearly marked with the N = North Pole on one side.

To ensure trouble-free running, all North Poles should be fitted on the same side of the conveyor. The following types of standard units are the most common, but every type can be delivered in each magnet strength.

Type 00

00 Magnetic unit for straight sections with constant magnet strength.

Type 01and 02

01 and 02 Magnetic units with tapered end for transfer from straight to roller or vice versa.

Type 03 and 04

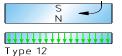
03 and 04 Magnetic units with weakening field and with tapered end for transfer to non magnetic conveyor. The weakening field permits a smooth and trouble-free transfer from a roller to a non magnetic conveyor.

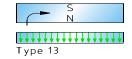
Type 06 and 07

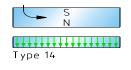
06 and 07 Magnetic units with weakening field for transfer from a straight magnetic unit to non magnetic conveying. The weakening field (reducing force) permits a smooth and trouble-free transfer.

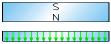
Type 11, 12, 13 and 14

11, 12, 13 and 14 Magnetic units to transfer from gravitation conveying (rolling can) to magnetic conveying. The can will be centered automatically by the magnetic force. These are not made in standard lengths. Please specify length required.

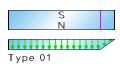


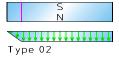


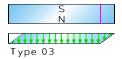


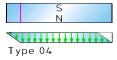


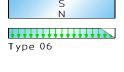
Туре 00

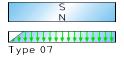


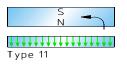












* CANLINE Innovative handling solutions Standard magnetic units in 'build-it-yourself' form

Type 15, 16, 17 and 18

Magnetic units with tapered end and the possibility to transfer from nonmagnetic conveyors to magnetic conveyors or roller or vice versa. There are not made in standard lengths. Please specify length required.

Type 05

05 Magnetic unit with 2 tapered ends. These can be used between 2 magnetic rollers, and being designed as connection units are not made to any specific dimensions. They are made in lengths to suit individual customer requirements. When ordering, be sure to quote center distance of rollers and roller type.

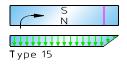
Type 08

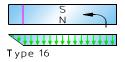
08 Curved unit for transfer from vertical to horizontal movement or vice versa. In most cases (because of belt wear) a roller is preferred when having a belt speed of more than 40 m/min.

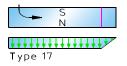
Type 09 and 10

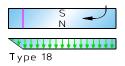
09 and 10 Curved unit for transfer in horizontal movement with constant magnet strength.

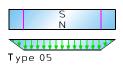
Beside a wide range of standard magnetic units, Canline makes special magnets in various strengths tailored to suit individual requirements and production needs.



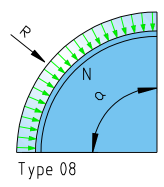


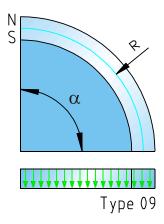


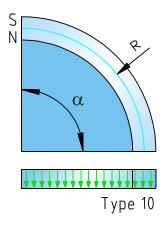




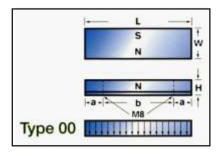








Magnetic units with square ends



Units with length = 60 150 mm: a = 20 mm

Units with length = 151 200 mm: a = 50 mm

Units with length > 201 1000 mm: a = 75 mm

Fixing holes M8 x 15 mm (2x)

components can be supplied in Other sizes on request

Power 606 W	- 37mm H-	17mm	Power 620 W	- 77mm H-	24mm
Code	- 3711111 11-	b	Code	- //iiiii 11- L	b
	-			-	
6.06.00.10	100	60	6.20.00.10	100	60
6.06.00.20	200	100	6.20.00.20	200	100
6.06.00.30	300	150	6.20.00.30	300	150
6.06.00.40	400	250	6.20.00.40	400	250
6.06.00.50	500	350	6.20.00.50	500	350
6.06.00.60	600	450	6.20.00.60	600	450
6.06.00.70	700	550	6.20.00.70	700	550
6.06.00.75	750	600	6.20.00.75	750	600
6.06.00.80	800	650	6.20.00.80	800	650
6.06.00.90	900	750	6.20.00.90	900	750
6.06.00.00	1000	850	6.20.00.00	1000	850
0.00.00.00	1000	630	0.20.00.00	1000	600
Power 610 W	E2mm U	17mm	Power 622 W	77mm	11mm
Code	L	b	Code	L	b
6.10.00.10	100	60	6.22.00.10	100	60
6.10.00.20	200	100	6.22.00.20	200	100
6.10.00.30	300	150	6.22.00.30	300	150
6.10.00.40	400	250	6.22.00.40	400	250
6.10.00.50	500	350	6.22.00.50	500	350
6.10.00.60	600	450	6.22.00.60	600	450
6.10.00.70	700	550	6.22.00.70	700	550
6.10.00.75	750	600	6.22.00.75	750	600
6.10.00.80	800	650	6.22.00.80	800	650
6.10.00.90	900	750	6.22.00.90	900	750
6.10.00.00	1000	850	6.22.00.00	1000	850
Power 611 W	= 52mm H=	24mmPower 6	23 W= 77mm H= 2	24mm	
Code	L	b	Code	L	b
6.11.00.10	100	60	6.23.00.10	100	60
6.11.00.20	200	100	6.23.00.20	200	100
6.11.00.30	300	150	6.23.00.30	300	150
6.11.00.40	400	250	6.23.00.40	400	250
6.11.00.50	400 500	350	6.23.00.50	400 500	350
6.11.00.60	600	450	6.23.00.60	600	450
6.11.00.70	700	550	6.23.00.70	700	550
6.11.00.75	750	600	6.23.00.75	750	600
6.11.00.80	800	650	6.23.00.80	800	650
6.11.00.90	900	750	6.23.00.90	900	750
6.11.00.00	1000	850	6.23.00.00	1000	850
Power 619 W	= 102mm H=	24mm	Power 630 W=	102mm H=	24mm
Code	L	b	Code	L	b
6.19.00.10	100	60	6.30.00.10	100	60
6.19.00.20	200		6.30.00.20	200	100
		100			
6.19.00.30	300	150	6.30.00.30	300	150
6.19.00.40	400	250	6.30.00.40	400	250
6.19.00.50	500	350	6.30.00.50	500	350
6.19.00.60	600	450	6.30.00.60	600	450
6.19.00.70	700	550	6.30.00.70	700	550
6.19.00.75	750	600	6.30.00.75	750	600
6.19.00.80	800	650	6.30.00.80	800	650
6.19.00.90	900	750	6.30.00.90	900	750
6.19.00.00	1000	850	6.30.00.00	1000	850
0.17.00.00	1000	000	0.00.00.00	1000	0.00
Pou	ver 621 W-	66mm H= 37 F	5mm a= 50mm, sun	ken screw bo	oles
100	01 021 00-0	55mm n= 57,5	Code	L	b
	50 (×)		6.21.00.10	100	100
	<u>50 (x)</u>		6.21.00.20	200	100
	S		6.21.00.30	300	100
	N		6.21.00.40	400	100
			6.21.00.50	500	100
	b(x)		6.21.00.60	600	100
- ~ - -			6.21.00.70	700	100

6.21.00.75

6.21.00.80

6.21.00.90

6.21.00.00

Type 00

750

800

900

1000

100

100

100

100

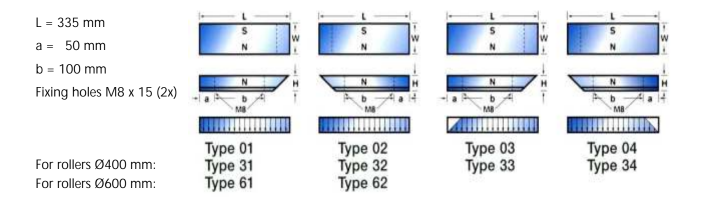
All sizes in mm. All magnetic water resistant execution.

Magnetic units with square ends

Power 633 W	/= 102mm H=	- 24mm	Power 650 W=	152mm H=	46mm
Code	L	b	Code	L	b
6.33.00.10	100	60	6.50.00.10	100	60
6.33.00.20	200	100	6.50.00.20	200	100
6.33.00.30	300	150	6.50.00.30	300	150
6.33.00.40	400	250	6.50.00.40	400	250
6.33.00.50	500	350	6.50.00.50	500	350
6.33.00.60	600	450	6.50.00.60	600	450
6.33.00.70	700	550	6.50.00.70	700	550
6.33.00.75	750	600	6.50.00.75	750	600
6.33.00.80	800	650	6.50.00.80	800	650
6.33.00.90	900	750	6.50.00.90	900	750
6.33.00.00	1000	850	6.50.00.00	1000	850
Power 640 W	/= 102mm H=	= 44mm	Power 653 W=	152mm H=	46mm
Code	L	b	Code	L	b
6.40.00.10	100	60	6.53.00.10	100	60
6.40.00.20	200	100	6.53.00.20	200	100
6.40.00.30	300	150	6.53.00.30	300	150
6.40.00.40	400	250	6.53.00.40	400	250
6.40.00.50	500	350	6.53.00.50	500	350
6.40.00.60	600	450	6.53.00.60	600	450
6.40.00.70	700	550	6.53.00.70	700	550
6.40.00.75	750	600	6.53.00.75	750	600
6.40.00.80	800	650	6.53.00.80	800	650
6.40.00.90	900	750	6.53.00.90	900	750
6.40.00.00	1000	850	6.53.00.00	1000	850
0110100100		000		1000	000
Datum (11)A	/ 100mmm	4.4		150mmmmmm 11	20.000
Power 641 W			Power 663 W=	152mm H=.	
Code	L	b	Code	L	b
6.41.00.10	100	60	6.63.00.10	100	60
6.41.00.20	200	100	6.63.00.20	200	100
6.41.00.30	300	150	6.63.00.30	300	150
6.41.00.40	400	250	6.63.00.40	400	250
6.41.00.50	500	350	6.63.00.50	500	350
6.41.00.60	600	450	6.63.00.60	600	450
6.41.00.70	700	550	6.63.00.70	700	550
6.41.00.75	750	600	6.63.00.75	750	600
6.41.00.80	800	650	6.63.00.80	800	650
6.41.00.90					
	900	750	6.63.00.90	900	750
6.41.00.00	1000	850	6.63.00.00	1000	850
Power 642 W	/= 122mm H=	= 44mm			
Code	L	b			
6.42.00.10	100	60			
6.42.00.20	200	100			
6.42.00.30	300	150			
6.42.00.40	400	250			
		350			
6.42.00.50	500				
6.42.00.60	600	450			
6.42.00.70	700	550			
6.42.00.75	750	600			
6.42.00.80	800	650	6.06 Normal	strength	
				0	
6.42.00.90	900	750		strength	
6.42.00.00	1000	850	6.11 Normal	strength	
			6.19 Normal	strength	
Power 643 W	/= 102mm H-	= 44mm		strength	
	L	Н		0	
Code				strength	
6.43.00.10	100	60		strength	
6.43.00.20	200	100	6.23 Exti	ra strong	
6.43.00.30	300	150		strength	
				0	
6.43.00.40	400	250		ra strong	
6.43.00.50	500	350		strength	
6.43.00.60	600	450	6.41 Ext	ra strong	
6.43.00.70	700	550		ra strong	
				0	
6.43.00.75	750	600		ra strong	
6.43.00.80	800	650	6.50 Normal	strength	
6.43.00.90	900	750	6.53 Exti	ra strong	
6.43.00.00	1000	850		ra strong	
0.10.00.00	1000	000	LAU	astrong	

All sizes in mm. All magnetic components can be supplied in water resistant execution. Other sizes on request

Magnetic units with tapered end / weakening field



Units with tapered end for rollers Ø400 mm Units with tapered end and weakening field for rollers Ø400 mm

Dower (0) W 27mm H 17mm			Power 622 W= 77mm H= 44mm			Power 642 W= 122mm H= 44mm			
Power 606 W= 37mm H= 17mm Code L H									
Code	L 335	100	Code 6.22.01.34	L 335	H 100		22E		
6.06.01.34					100	6.42.01.34	335	100	
6.06.02.34	335	100	6.22.02.34	335	100	6.42.02.34	335	100	
6.06.03.34	335	100	6.22.03.34	335	100	6.42.03.34	335	100	
6.06.04.34	335	100	6.22.04.34	335	100	6.42.04.34	335	100	
Power 610 W=	52mm H= 17n	nm	Power 623 W=	77mm H= 24n	nm	Power 643 W=	102mm H= 44	mm	
Code	L	н	Code	L	Н	Code	L	Н	
6.10.01.34	335	100	6.23.01.34	335	100	6.43.01.34	335	100	
6.10.02.34	335	100	6.23.02.34	335	100	6.43.02.34	335	100	
6.10.03.34	335	100	6.23.03.34	335	100	6.43.03.34	335	100	
6.10.04.34	335	100	6.23.04.34	335	100	6.43.04.34	335	100	
Power 611 W=	52mm H= 24n	nm	Power 630 W=	102mm H= 24	mm	Power 650 W=	152mm H= 46	 mm	
Code	L	н	Code	L	н	Code		Н	
6.11.01.34	335	100	6.30.01.34	335	100	6.50.01.34	335	100	
6.11.02.34	335	100	6.30.02.34	335	100	6.50.02.34	335	100	
6.11.03.34	335	100	6.30.03.34	335	100	6.50.03.34	335	100	
6.11.04.34	335	100	6.30.04.34	335	100	6.50.04.34	335	100	
0.11.04.34		100	0.30.04.34		100	0.30.04.34			
Power 619 W= 102mm H= 24mm			Power 633 W= 102mm H= 24mm			Power 653 W= 7	Power 653 W= 152mm H= 46mm		
Code	L	н	Code	L	н	Code	L	Н	
6.19.01.34	335	100	6.33.01.34	335	100	6.53.01.34	L 335	100	
6.19.01.34 6.19.02.34	335 335	100 100	6.33.01.34 6.33.02.34	335 335	100 100	6.53.01.34 6.53.02.34	335	100 100	
6.19.01.34	335	100	6.33.01.34	335	100	6.53.01.34		100	
6.19.01.34 6.19.02.34	335 335	100 100	6.33.01.34 6.33.02.34	335 335	100 100	6.53.01.34 6.53.02.34	335	100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34	335 335 335	100 100 100 100	6.33.01.34 6.33.02.34 6.33.03.34	335 335 335 335 335	100 100 100 100	6.53.01.34 6.53.02.34 6.53.03.34	335 335 335	100 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W=	335 335 335 335 77mm H= 24n	100 100 100 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34	335 335 335 335 335	100 100 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W=	335 335 335	100 100 100 100 mm	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code	335 335 335 335 335 77mm H= 24n L	100 100 100 100 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code	335 335 335 335 335 102mm H= 44 L	100 100 100 100 mm H	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= 7 Code	335 335 335 152mm H= 28 L	100 100 100 100 mm H	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34	335 335 335 335 77mm H= 24n L 335	100 100 100 100 100 mm H 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34	335 335 335 335 335 102mm H= 44 L 335	100 100 100 100 100 mm H 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= 7 Code 6.63.01.34	335 335 335 152mm H= 28 L 335	100 100 100 100 mm H 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34	335 335 335 335 * 77mm H= 24n L 335 335	100 100 100 100 100 nm H 100 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34	335 335 335 335 335 102mm H= 44 L 335 335	100 100 100 100 100 mm H 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34	335 335 335 152mm H= 28 L 335 335	100 100 100 100 mm H 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34	335 335 335 335 77mm H= 24n L 335	100 100 100 100 100 mm H 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34	335 335 335 335 335 102mm H= 44 L 335	100 100 100 100 100 mm H 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= 7 Code 6.63.01.34	335 335 335 152mm H= 28 L 335	100 100 100 100 mm H 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.04.34	335 335 335 335 77mm H= 24n L 335 335 335 335 335 335	100 100 100 100 100 100 100 100 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.03.34 6.40.04.34	335 335 335 335 102mm H= 44 L 335 335 335 335 335 335	100 100 100 100 100 100 100 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.04.34 Power 621 W=	335 335 335 335 335 77mm H= 24n L 335 335 335 335 335 335	100 100 100 100 100 100 100 100 100 55mm	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.03.34 6.40.04.34 Power 641 W=	335 335 335 335 102mm H= 44 L 335 335 335 335 335 335 335	100 100 100 100 100 100 100 100 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.04.34 Power 621 W= Code	335 335 335 335 335 335 335 335 335 335	100 100 100 100 100 100 100 100 100 55mm H	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.03.34 6.40.04.34 Power 641 W= Code	335 335 335 335 102mm H= 44 L 335 335 335 335 335 335 335 102mm H= 44 L	100 100 100 100 100 100 100 100 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.03.34 6.20.04.34 Power 621 W= Code 6.21.01.34	335 335 335 335 335 335 335 335 335 335	100 100 100 100 100 100 100 100 50mm H 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.02.34 6.40.03.34 6.40.04.34 Power 641 W= Code 6.41.01.34	335 335 335 335 102mm H= 44 L 335 335 335 335 335 335 102mm H= 44 L 335	100 100 100 100 100 mm H 100 100 100 100 mm H 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.03.34 6.20.04.34 Power 621 W= Code 6.21.01.34 6.21.02.34	335 335 335 335 335 335 335 335 335 335	100 100 100 100 100 100 100 100 5mm H 100 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.03.34 6.40.04.34 Power 641 W= Code 6.41.01.34 6.41.02.34	335 335 335 335 102mm H= 44 L 335 335 335 335 335 102mm H= 44 L 335 335 335	100 100 100 100 mm H 100 100 100 100 mm H 100 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	
6.19.01.34 6.19.02.34 6.19.03.34 6.19.04.34 Power 620 W= Code 6.20.01.34 6.20.02.34 6.20.03.34 6.20.04.34 Power 621 W= Code 6.21.01.34	335 335 335 335 335 335 335 335 335 335	100 100 100 100 100 100 100 100 50mm H 100	6.33.01.34 6.33.02.34 6.33.03.34 6.33.04.34 Power 640 W= Code 6.40.01.34 6.40.02.34 6.40.02.34 6.40.03.34 6.40.04.34 Power 641 W= Code 6.41.01.34	335 335 335 335 102mm H= 44 L 335 335 335 335 335 335 102mm H= 44 L 335	100 100 100 100 100 mm H 100 100 100 100 mm H 100	6.53.01.34 6.53.02.34 6.53.03.34 6.53.04.34 Power 663 W= ⁻ Code 6.63.01.34 6.63.02.34 6.63.03.34	335 335 335 152mm H= 28 L 335 335 335 335	100 100 100 100 100 Mm H 100 100 100	

All sizes in mm. All magnetic bars and plates can be supplied with counter sunk fixing M8. Other sizes on request

* CANLINE Innovative handling solutions Magnetic units with tapered end / weakening field

Units with tapered end for rollers Ø600 mm

Units with tapered end and weakening field for rollers Ø600 mm

Power 630 W=	102mm H= 2	24mm	Power 642 W=	122mm H= 44	1mm	Power 643 W=	102mm H= 4	4mm
Code	L	Н	Code	L	Н	Code	L	Н
6.30.31.34	335	100	6.42.31.34	335	100	6.43.31.34	335	100
6.30.32.34	335	100	6.42.32.34	335	100	6.43.32.34	335	100
6.30.33.34	335	100	6.42.33.34	335	100	6.43.33.34	335	100
6.30.34.34	335	100	6.42.34.34	335	100	6.43.34.34	335	100
Power 633 W=	= 102mm H= 2	24mm	Power 640 W=	102mm H= 44	4mm	Power 650 W=	152mm H= 4	l6mm
Code	L	Н	Code	L	Н	Code	L	Н
6.33.31.34	335	100	6.40.31.34	335	100	6.50.31.34	335	100
6.33.32.34	335	100	6.40.32.34	335	100	6.50.32.34	335	100
6.33.33.34	335	100	6.40.33.34	335	100	6.50.33.34	335	100
6.33.34.34	335	100	6.40.34.34	335	100	6.50.34.34	335	100

Special units with strong tapered end for rollers Ø600 mm

Power 633 W= 102mm H= 24mm	Power 630 W=	= 102mm H=	24mm	Power 640 W=	102mm H= 44	Imm	L = 300 mm
Code Power 643 W= 102mm H= 44mm	Code	L	H	Code	L	H	
Code a = 75 mm	6.30.61.34	335	100	6.40.61.34	335	100	
b = 150 mm	6.30.62.34	335	100	6.40.62.34	335	100	
6.33.61.34 335 100 6.43.61.34 335 100 Fixing holes M8 x 6.33.62.34 335 100 6.43.62.34 335 100 Fixing holes M8 x	Code 6.33.61.34	L 335	Н 100	Code 6.43.61.34	L 335	Н 100	a = 75 mm



b = 150 mm Fixing holes M8 x 15 (2x)

Magnetic units with square end / weakening field

Power 606 W= 37mm H= 17mm			Power 622 W=	77mm H= 44i	mm	Power 642 W=	122mm H= 4	4mm
Code	L	Н	Code	L	Н	Code	L	Н
6.06.06.30	335	100	6.22.06.30	300	150	6.42.06.30	300	150
6.06.07.30	335	100	6.22.07.30	300	150	6.42.07.30	300	150
Power 610 W=	= 52mm H= 1	7mm	Power 623 W=	77mm H= 24i	mm	Power 643 W=	102mm H= 4	4mm
Code	L	Н	Code	L	Н	Code	L	Н
6.10.06.30	300	150	6.23.06.30	300	150	6.43.06.30	300	150
6.10.07.30	300	150	6.23.07.30	300	150	6.43.07.30	300	150
Power 611 W= 52mm H= 24mm			Power 630 W=	102mm H= 24	4mm	Power 650 W=	152mm H= 4	6mm
Code	L	Н	Code	L	Н	Code	L	Н
6.11.06.30	300	150	6.30.06.30	300	150	6.50.06.30	300	150
6.11.07.30	300	150	6.30.07.30	300	150	6.50.07.30	300	150
Power 619 W= 102mm H= 24mm			Power 633 W= 102mm H= 24mm					
Power 619 W=	= 102mm H= 2	24mm	Power 633 W=	102mm H= 24	4mm	Power 653 W=	152mm H= 4	6mm
Power 619 W= Code	= 102mm H= 2 L	24mm H	Power 633 W= Code	102mm H= 24 L	4mm H	Power 653 W= Code	152mm H= 4 L	6mm H
				102mm H= 24 L 300			152mm H= 4 L 300	
Code	L	н	Code	L	Н	Code	L	Н
Code 6.19.06.30	L 335 335	H 100 100	Code 6.33.06.30	L 300 300	H 150 150	Code 6.53.06.30	L 300 300	H 150 150
Code 6.19.06.30 6.19.07.30	L 335 335	H 100 100	Code 6.33.06.30 6.33.07.30	L 300 300	H 150 150	Code 6.53.06.30 6.53.06.30	L 300 300	H 150 150
Code 6.19.06.30 6.19.07.30 Power 620 W=	L 335 335	H 100 100	Code 6.33.06.30 6.33.07.30 Power 640 W=	L 300 300	H 150 150	Code 6.53.06.30 6.53.06.30 Power 663 W=	L 300 300	H 150 150 8mm
Code 6.19.06.30 6.19.07.30 Power 620 W= Code	L 335 335 = 77mm H= 24 L	H 100 100 4mm H	Code 6.33.06.30 6.33.07.30 Power 640 W= Code	L 300 300 102mm H= 4- L	H 150 150 4mm H	Code 6.53.06.30 6.53.06.30 Power 663 W= Code	L 300 300 152mm H= 2 L	H 150 150 8mm H
Code 6.19.06.30 6.19.07.30 Power 620 W= Code 6.20.06.30	L 335 335 = 77mm H= 24 L 300 300	H 100 100 4mm H 150 150	Code 6.33.06.30 6.33.07.30 Power 640 W= Code 6.40.06.30	L 300 300 102mm H= 4- L 300 300	H 150 150 4mm H 150 150	Code 6.53.06.30 6.53.06.30 Power 663 W= Code 6.63.06.30	L 300 300 152mm H= 2 L 300	H 150 150 8mm H 150
Code 6.19.06.30 6.19.07.30 Power 620 W= Code 6.20.06.30 6.20.07.30	L 335 335 = 77mm H= 24 L 300 300	H 100 100 4mm H 150 150	Code 6.33.06.30 6.33.07.30 Power 640 W= Code 6.40.06.30 6.40.07.30	L 300 300 102mm H= 4- L 300 300	H 150 150 4mm H 150 150	Code 6.53.06.30 6.53.06.30 Power 663 W= Code 6.63.06.30	L 300 300 152mm H= 2 L 300	H 150 150 8mm H 150
Code 6.19.06.30 6.19.07.30 Power 620 W= Code 6.20.06.30 6.20.07.30 Power 621 W=	L 335 335 = 77mm H= 24 L 300 300	H 100 100 4mm H 150 150 7,5mm	Code 6.33.06.30 6.33.07.30 Power 640 W= Code 6.40.06.30 6.40.07.30 Power 641 W=	L 300 300 102mm H= 4- L 300 300	H 150 150 4mm H 150 150 4mm	Code 6.53.06.30 6.53.06.30 Power 663 W= Code 6.63.06.30	L 300 300 152mm H= 2 L 300	H 150 150 8mm H 150
Code 6.19.06.30 6.19.07.30 Power 620 W= Code 6.20.06.30 6.20.07.30 Power 621 W= Code	L 335 335 = 77mm H= 24 L 300 300 = 66mm H= 3 L	H 100 100 4mm H 150 150 7,5mm H	Code 6.33.06.30 6.33.07.30 Power 640 W= Code 6.40.06.30 6.40.07.30 Power 641 W= Code	L 300 300 102mm H= 4- L 300 300 102mm H= 4- L	H 150 150 4mm H 150 150 4mm H	Code 6.53.06.30 6.53.06.30 Power 663 W= Code 6.63.06.30	L 300 300 152mm H= 2 L 300	H 150 150 8mm H 150

All sizes in mm. All magnetic components can be supplied in water resistant execution. Other sizes on request

Magnetic rollers Ø 220 mm / Ø 400 mm / Ø600 mm

Several types

The standard diameters are: Ø 220 mm, Ø 400 mm and Ø 600 mm. This range covers most of the requirements for modern can handling. For special applications we produce tailor made rollers according to customer's requirements.

Ø 220 mm rollers Suitable for:

- end handling
- twist-off caps
- small cans/containers with low speed available in five widths



Ø 400 mm rollers

These are available in six widths. The Ø 400 mm roller is suitable for can sizes from Ø 52 mm up to Ø 220 mm.

- Types: normal strength
 - extra strong
 - neodymium strength

Type and strength depend on can size, can type, empty or filled can, and number of cans per minute. The type and thickness of the conveying medium are also of influence.

Ø 600 mm rollers

These are available in four widths and one strength.

• neodymium strength

These magnetic rollers are suitable for high speed can making lines; for instance in the 2-piece can making industry, for tall aerosol cans and for filled cans as well. Depending on the conveying medium, magnetic. Crowned rollers are 'tailor made'.

How to choose the right magnetic roller?

If you are wondering which type of roller you need please contact your nearest sales office, or send our request to Canline. Either party will be pleased to advise you.



Magnetic rollers Ø 220 mm / Ø 400 mm / Ø600 mm

Magnetic rollers	Туре	Code	Size
30 365	Normal strength	6.72.07.22	Ø 220 x 75
	key fixing	6.72.09.22	Ø 220 x 90
	Ø 30 H7	6.72.10.22	Ø 220 x 100
Key fixing		6.72.11.22	Ø 220 x 110
		6.72.12.22	Ø 220 x 120
375	Normal strength	6.71.07.40	Ø 400 x 75
	Crowned	6.71.08.40	Ø 400 x 84
8 F n h n h h n h h h h h h h h h h	with clamping	6.71.09.40	Ø 400 x 94
	bushes	6.71.10.40	Ø 400 x 102
		6.71.11.40	Ø 400 x 110
		6.71.14.40	Ø 400 x 145
375	Extra strong	6.73.07.40	Ø 400 x 75
SN 40	Crowned	6.73.08.40	Ø 400 x 84
₹ ₩	with clamping	6.73.09.40	Ø 400 x 94
	Bushes	6.73.10.40	Ø 400 x 102
		6.73.11.40	Ø 400 x 110
		6.73.14.40	Ø 400 x 145
375	Extra strong	6.77.07.40	Ø 400 x 75
SN 40	crowned	6.77.08.40	Ø 400 x 84
	with bearings	6.77.09.40	Ø 400 x 94
		6.77.10.40	Ø 400 x 102
		6.77.11.40	Ø 400 x 110
D		6.77.14.40	Ø 400 x 145
40 . 375	Neodymium	6.79.08.40	Ø 400 x 84
SN SN	crowned	6.79.09.40	Ø 400 x 94
章 年 [1] (1) (6.79	with clamping	6.79.10.40	Ø 400 x 100
	bushes	6.79.11.40	Ø 400 x 110
CB			
SN 50 385	Neodymium	6.79.08.60	Ø 600 x 84
	crowned	6.79.09.60	Ø 600 x 94
6.79	with clamping	6.79.10.60	Ø 600 x 100
● 8 94 8 40 1 1 1 1 1 1 1 1 1 1 1 1 1 1	bushes	6.79.11.60	Ø 600 x 110
CB		I	I











Magnetic plates magnetic curves



Magnetic plates

A wide range of magnetic plates are available especially designed for mass conveying such as elevators, lowerators and transfer units. These plates can be used with various types of conveying mediums to transport a wide variety of components, ranging from empty cans to heavy trays used in the bakery industry.

Sizes

Magnetic plates are available in any length or width, but due to the heavy weight Canline does not produce them bigger than approx1000 mm x 1000 mm. When a large system is required, it is produced in segments.

Shapes

Magnetic plates are available in:

- straight plates
- curved plates with magnetic field at the inside or outside radius

Strength

Canline builds its magnetic plates to insure they have the correct strength for the job.

Smooth tranfers

For a smooth transfer to and from a magnetic plate, a magnetic field with increasing or decreasing field can be provided.



For a transfer to or from a magnetic roller are the magnetic plates equipped with a tapered end.

Wear equipped plates

To protect the top of the magnetic plate, replaceable stainless steel wear plates can be supplied.

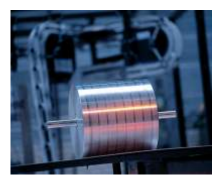
Magnetic wide size rollers

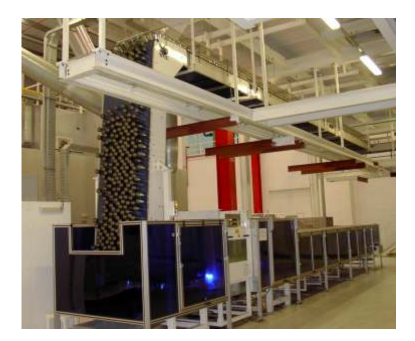
As part of our mass conveying program Canline produces magnetic rollers in two diameters, Ø 220 mm and Ø 400 mm. These are available in any width.

















Upstack wheels

Upstack wheels are suitable for many types of ends

- Round can ends
- Rings
- Aerosol top and domes
- Rectangular ends
- Square ends
- Oval can ends

Canline manufactures several standard upstack wheels

- With normal strength, especially for rings
- With and without inserts
- Extra strong especially made for the larger diameters

Upstack wheels for end handling

Code without	Code with	Strength	Diameter	Suitable for	r	
insert	insert		А	diam. 'C' from-to	/t~	11 .0
697.00.35	697.00.46	normal	Ø245	Ø48 - Ø60		
697.00.41	697.00.43	normal	Ø245	Ø60 - Ø150	+	
697.00.34	697.00.45	normal	Ø280	Ø150 - Ø220		а — Л (ож
	697.50.01	extra strong neo	Ø280	Ø75 - Ø220		[)
				Especially for rings	A	Ends
	697.00.47	normal	Ø245	Ø60 - Ø150	- 0245 - 0200	"C" <u>6</u> 40 - 67220











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