

Ramps

Ramps that can help a person to comfortably and safely enter a vehicle while seated in a wheelchair.



Manufactured by FEAL

iRamp Vehicle

High quality wheelchair ramps for vehicle installation.



iRamp Vehicle is a Swedish made high-quality ramp. Its lightweight minimalist design with many features makes operation and usage easy for all. The perforations in the mesh let through snow, rain and dirt keeping the inside of your vehicle as clean as possible. When stowed, the same perforations give you a good rearview visibility in the vehicle.

The platform surface features excellent slip resistance and is capable of supporting up to 400 kg or 600 kg for the commercial version. At the summit of the ramp, the patented transition plate smooths out any differences in height.

Quick facts

- Articulated transition plate
- Seamless transfer on and off the mesh
- Anti-slip surface
- Up to 600 kg loading capacity
- Ergonomic operation
- Safety straps included
- Designed and manufactured in Sweden
- 3 years warranty

Specifications

MATERIAL Aluminium

To guarantee your safety BraunAbility products are designed and tested according to current directives and standards.

NOTE! The iRamp Vehicle is permanently installed in the vehicle.



Vehicle specific mounting brackets available
dealerweb.braunability.eu



We can make ramps according to your specifications.
Contact us for more information.

Adapter plate

For installation in standard flooring.

- 427780** Universal adapter plate (82cm)
427781 Universal adapter plate (90cm)



Turnable mounting plate

Enables turning the ramp into the vehicle when not in use.

- 427753** Turnable plate, left (82cm)
427754 Turnable plate, right (82cm)
427822 Turnable plate, left (90cm)
427823 Turnable plate, right (90cm)

Quick-release mount

Quick-release mount for iRamp Vehicle. (requires a spanner to use)

- 427755** QR mount (IRV)



iRamp Vehicle

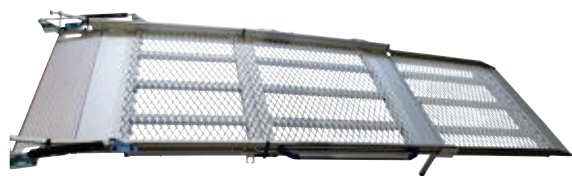
Dimensions and models



2-part ramps

		Platform length	Platform width	Height folded	Ramp width	Depth	Max load	Weight
820mm platform width								
	IRV162-820	1600	820	961	965	241	400	26
427720	IRV182-820	1800	820	1061	965	241	400	28
427721	IRV202-820	2000	820	1161	965	241	400	30
427722	IRV222-820	2200	820	1261	965	241	400	32
427723	IRV242-820	2400	820	1361	965	241	400	33
427724	IRV262-820	2600	820	1461	965	241	400	35
427725	IRV282-820	2800	820	1561	965	241	400	39
900mm platform width								
	IRV162	1600	900	961	1045	241	400	29
427558	IRV182	1800	900	1061	1045	241	400	31
427559	IRV202	2000	900	1161	1045	241	400	33
427560	IRV222	2200	900	1261	1045	241	400	35
427561	IRV242	2400	900	1361	1045	241	400	36
427562	IRV262	2600	900	1461	1045	241	400	38
427563	IRV282	2800	900	1561	1045	241	400	41

All weights and dimensions are given in kilograms and millimeters, and for reference only.



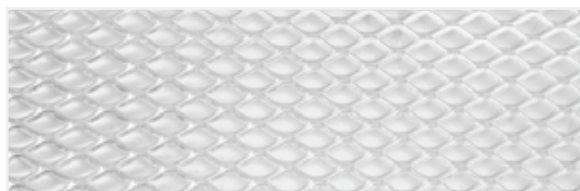
3-part ramps

		Platform length	Platform width	Height folded	Ramp width	Depth	Max load	Weight
820mm platform width								
427726	IRV253-820	2485	820	961	965	320	400	35
427727	IRV283-820	2785	820	1061	965	320	400	38
427728	IRV313-820	3085	820	1161	965	320	400	41
427729	IRV343-820	3385	820	1261	965	320	400	43
427730	IRV373-820	3685	820	1361	965	320	400	46
427731	IRV403-820	3985	820	1461	965	320	400	48
427732	IRV433-820	4285	820	1561	965	320	400	52
900mm platform width								
427733	IRV253	2485	900	961	1045	320	400	39
427734	IRV283	2785	900	1061	1045	320	400	42
427735	IRV313	3085	900	1161	1045	320	400	46
427736	IRV343	3385	900	1261	1045	320	400	48
427737	IRV373	3685	900	1361	1045	320	400	51
427738	IRV403	3985	900	1461	1045	320	400	54
427739	IRV433	4285	900	1561	1045	320	400	58

All weights and dimensions are given in kilograms and millimeters, and for reference only.



Standard mesh



Tight mesh (TM)

Commercial 2-part ramps

		Platform length	Platform width	Height folded	Ramp width	Depth	Max load	Weight
820mm platform width - TM for tight mesh								
427740	IRV 202-820P	2000	820	1161	965	241	600	31
427742	IRV 242-820P	2400	820	1361	965	241	600	34
427744	IRV 282-820P	2800	820	1561	965	241	600	40
427741	IRV 202-820PTM	2000	820	1161	965	241	600	32
427743	IRV 242-820PTM	2400	820	1361	965	241	600	36
427745	IRV 282-820PTM	2800	820	1561	965	241	600	43
900mm platform width - TM for tight mesh								
427746	IRV 202P	2000	900	1161	1045	241	600	34
427566	IRV 242P	2400	900	1361	1045	241	600	37
427748	IRV 282P	2800	900	1561	1045	241	600	42
427746	IRV202PTM	2000	900	1161	1045	241	600	35
427564	IRV242PTM	2400	900	1361	1045	241	600	39
427749	IRV282PTM	2800	900	1561	1045	241	600	45

All weights and dimensions are given in kilograms and millimeters, and for reference only.

Manufactured by FEAL

Tailboard ramps

High quality wheelchair ramps for vehicle installation.



Our transport and tailboard ramps have a unique surface treatment that provides excellent grip and makes loading and unloading simple and safe. They are secured in the vehicle with our floor mounting plates and can be mounted or removed in one easy step. The perforations allow the driver to see through the folded ramp in the rear view mirror.

Quick facts

- Anti-slip surface
- High loading capacity
- Can be tailor-made according to your specific dimensions to meet your demands
- Many vehicle specific mounting brackets available for quick installations
- Universal mounting bracket for installations on rail floors
- Designed and manufactured in Sweden
- 3 years warranty

Specifications

MATERIAL Aluminium

To guarantee your safety BraunAbility products are designed and tested according to current directives and standards.



Turnable mounting plate (BGR)

Enables the ramp to rotate on the left or right axis, for a clear passage when stowed. Choose which axis to rotate on and width depending on your specific ramp model. Available as a factory installed option or as a kit for retrofitting old ramps.

NOTE! Turnable mounting plate and quick release can NOT be combined.

Factory installed

102867 left axis, 80 cm
103732 right axis, 80 cm
103733 left axis, 90 cm
103734 right axis, 90 cm

Kit for retrofitting

102868 left axis, 80 cm
103735 right axis, 80 cm
103736 left axis, 90 cm
103737 right axis, 90 cm



Mounting plate

For installation in vehicles with rail flooring.

102883 Mounting plate (BGR)



Adapter plate

For installation in standard flooring.

103284 Universal adapter plate





Vehicle specific mounting brackets available
dealerweb.braunability.eu

Tailboard ramps

Dimensions and models

A floor fixed device (102874) is included.
Accessories are available separately.



2-part ramps

		Length	Height folded	Inside width	Required door width	Max load	Weight
82 cm width							
100565	BGR 19	182	102	82	97.5	400	22
101055	BGR 21	202	112	82	97.5	400	24
101056	BGR 23	222	122	82	97.5	400	26
100845	BGR 27	262	142	82	97.5	400	30
103268	BGR 30	280	154	82	97.5	400	34
90 cm width							
102799	BGR 90-19	182	102	90	105.5	400	29
104009	BGR 90-21	202	112	90	105.5	400	31
102800	BGR 90-23	222	122	90	105.5	400	34
102860	BGR 90-27	262	142	90	105.5	400	38
Checkered aluminium on the sides							
102792	BGR D 19	182	102	82	97.5	400	28
102793	BGR D 21	202	112	82	97.5	400	30
102794	BGR D 23	222	122	82	97.5	400	32
102795	BGR D 27	262	142	82	97.5	400	37

All weights and dimensions are given in kilograms and centimetres, and for reference only.



3-part ramps

		Length	Height folded	Inside width	Required door width	Max load	Weight
80 cm width							
100005	BGR 19-3	171	67	80	97.5	400	23
100006	BGR 25-3	235	92	80	97.5	400	28
100886	BGR 27-3	265	102	80	97.5	400	30
100887	BGR 33-3	325	122	80	97.5	400	35
102791	BGR 37-3	365	135	80	97.5	400	39
90 cm width							
104010	BGR 90-25-3	235	92	88	105.5	400	33
104011	BGR 90-27-3	265	102	88	105.5	400	36
102861	BGR 90-33-3	325	122	88	105.5	400	40
102862	BGR 90-37-3	365	135	88	105.5	400	46
Checkered aluminium on the sides							
102796	BGR D 27-3	265	102	80	97.5	400	36
102797	BGR D 33-3	325	122	80	97.5	400	45
102798	BGR D 37-3	365	135	80	97.5	400	49

All weights and dimensions are given in kilograms and centimetres, and for reference only.

Manufactured by FEAL

Professional tailboard ramps

Heavy-duty wheelchair ramps for vehicle installation.



Designed to meet the special requirements of ambulances and the community transport market, the professional tailboard ramps from FEAL are unmatched in performance, quality and price.

Features include reinforcements for up to 600 kg loading capacity, highly reflective side profiles and kick-out wheels for emergency evacuation. The kick-out wheels will allow the ramp to be deployed from within the vehicle in case of an emergency. Additionally the wheels make every day ramp operations easier.

Quick facts

- Anti-slip surface
- Up to 600 kg loading capacity
- Emergency deployment
- Ergonomic operation
- Safety straps included
- Designed and manufactured in Sweden
- 3 years warranty

Specifications

MATERIAL Aluminium

To guarantee your safety BraunAbility products are designed and tested according to current directives and standards.

NOTE! The professional ramps are permanently installed in the vehicle.



We can make ramps according to your specifications.
Contact us for more information.



Vehicle specific mounting brackets available
dealerweb.braunability.eu

Professional tailboard ramps

Dimensions and models

Accessories are available separately.



Standard mesh



Tight mesh

2-part ramps		Length	Height folded	Inside width	Required door width	Max load	Weight
Professional ramps							
103272	BGR 90-21P	202	112	90	105.5	600	28
103276	BGR 90-25P	242	132	90	105.5	600	31
103279	BGR 90-30P	287	154	90	105.5	500	35

All weights and dimensions are given in kilograms and centimetres, and for reference only.

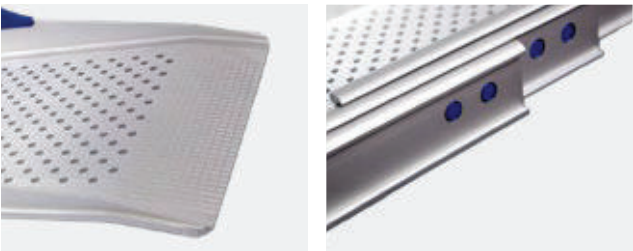
2-part ramps		Length	Height folded	Inside width	Required door width	Max load	Weight
Professional tight mesh ramps							
103830	BGR 90-21PTM	202	112	90	105.5	600	30
103831	BGR 90-25PTM	242	132	90	105.5	600	33
103832	BGR 90-30PTM	287	154	90	105.5	500	39

All weights and dimensions are given in kilograms and centimetres, and for reference only.

Manufactured by FEAL

Portable ramps

Lightweight and durable portable wheelchair ramps.



Fixed, folding or telescopic. Our portable ramps are available in a variety of different shapes and sizes. They're easy to bring along on trips or to places that do not have fixed ramps. Features include handles that retract effortlessly, simple locks that you can open and close in one easy step, and superior slip resistance.

All of our portable ramps have a side profile of 52 mm in height, except FL 110, FL 150 and FL 200, which have a 35 mm side profile. In these, the side profile also functions as a handle.

Quick facts

- Anti-slip surface
- High loading capacity
- Designed and manufactured in Sweden
- 3 years warranty

Specifications

MATERIAL Aluminium

To guarantee your safety BraunAbility products are designed and tested according to current directives and standards.

NOTE! All portable ramps are sold per 1 piece. You have to order 2 pieces to get a pair of ramps.

Anyramp		Length	Length folded	Inside width	Max load	Weight
104012	VR 10	100	52	82	400	11
102875	VR 16	160	85	82	400	18
102876	VR 20	200	105	82	400	21
102877	VR 25	250	130	82	400	25
103502	VR 28	280	145	82	400	29

All weights and dimensions are given in kilograms and centimetres, and for reference only.





Portable ramps

Dimensions and models

Fixed		Length	Recommended max height	Internal width	Max load/pcs	Weight/pcs
102195	X 50	55	10	21	200	1.5
102196	X 100	116	20	21	200	3.1
102420	XW 100	106	20	27	200	3.5

All weights and dimensions are given in kilograms and centimetres, and for reference only.

Folding		Length	Length folded	Internal width	Recommended max height	Max load/pcs	Weight/pcs
101057	F 110	110	57	21	20	200	3.8
101058	F 150	150	76	21	30	200	4.9
101007	F 200	200	101	21	40	150	6.3
102863	FL* 110	110	56	18	20	200	2.3
102864	FL* 150	150	76	18	30	200	3.4
102865	FL* 200	200	101	18	40	150	6

All weights and dimensions are given in kilograms and centimetres, and for reference only.
*FL = low side profiles without handles

Telescopic		Min. length	Max length	Internal width	Recommended max height	Max load/pcs	Weight/pcs
102983	T 90	58	90	19	20	200	2.8
102984	T 120	75	119	19	25	200	3.7
101062	T 200	116	202	19	40	150	5.6
101060	T 200-3	87	199	17	40	150	6.5
101021	T 300	116	288	17	60	125	8.2

All weights and dimensions are given in kilograms and centimetres, and for reference only.

Folding telescopic		Length	Length folded	Internal width	Recommended max height	Max load/pcs	Weight/pcs
102422	FTW 200	205	77	25	40	150	8.3
102423	FTW 300	295	107	25	60	125	11.4
102418	FT 200	201	76	19	40	150	6.8
102419	FT 300	276	101	19	60	125	8.6

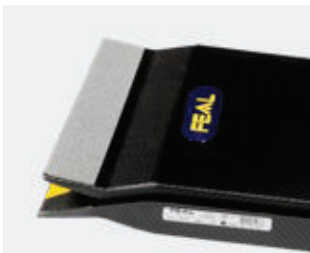
All weights and dimensions are given in kilograms and centimetres, and for reference only.



Manufactured by FEAL

iRamp Portable / Carbon

Portable full surface ramps for heavy loads.



iRamp Portable is a ramp which folds lengthways. It provides a full surface required for electric wheelchairs and three-wheeled scooters. It is very lightweight, made from a durable material and is capable of supporting heavy loads. The iRamps are only 5.5 cm thick when folded up.

The iRamp Carbon series is even lighter, 30% lighter than the competitors' counterparts. As the name suggest these ramps are manufactured from carbon fibre, a material that is extremely light, rigid and strong.

Quick facts

- Full surface
- High loading capacity
- Lightweight and mobile
- Designed and manufactured in Sweden
- 3 years warranty

Specifications

MATERIAL Aluminium / Carbon

To guarantee your safety BraunAbility products are designed and tested according to current directives and standards.

iRamp Portable		Length	Internal width	Recommended max height	Max load	Weight
102985	IRP50	52	76	10	400	3.8
102986	IRP90	92	76	18	400	6.5
102987	IRP120	116	76	24	400	8.7
103825	IRP150	150	76	31	400	10
102988	IRP170	167	76	34	400	12.5
102989	IRP200	200	76	40	400	14.7

All weights and dimensions are given in kilograms and centimetres, and for reference only.

iRamp Carbon		Length	Internal width	Recommended max height	Max load	Weight
103826	IRC075	75	75	15	250	2.6
103827	IRC120	120	75	25	250	3.9
103828	IRC150	150	75	30	250	5.0
103829	IRC200	200	75	40	250	6.8

All weights and dimensions are given in kilograms and centimetres, and for reference only.