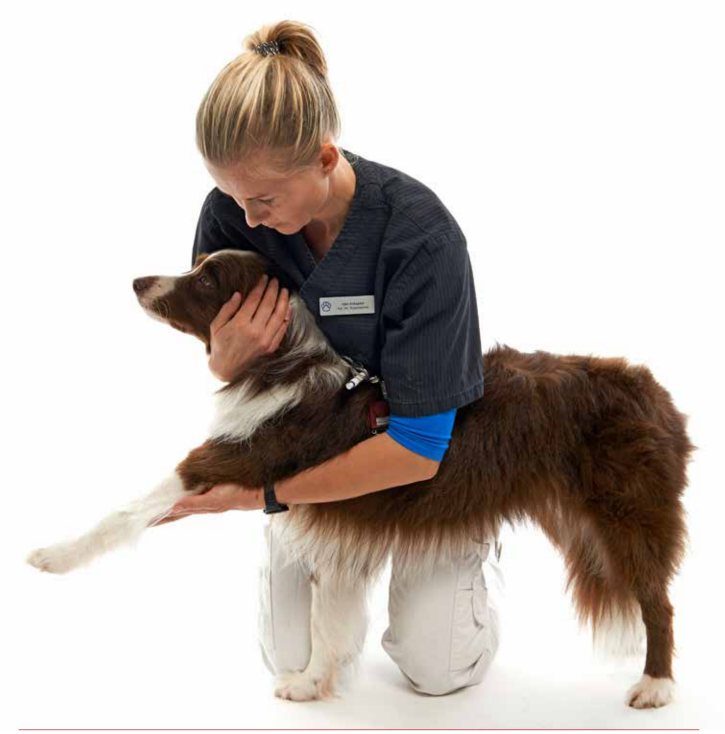


KRUUSE Rehabilitation Equipment 5th Edition



KRUUSE | Rehabilitation Equipment

Content	Page
KRUUSE Rehab Pro Joint Protectors	4-5
KRUUSE Rehab Joint Protectors	6-13
KRUUSE Rehab Weight cuffs	14-15
KRUUSE Physio Equipment	16-21
KRUUSE Rehab Lifting Harness	22-23
KRUUSE Vet Bed	24
KRUUSE Goniometer	25
BUSTER Memory Foam Dog Bed	26-27
KRUUSE Rehab Anatomical Models	28-29
Best Friend Mobility Dog Wheelchair	30





KRUUSE Rehabilitation Equipment

We are pleased to launch the 5th KRUUSE Rehabilitation Equipment catalogue containing our complete range of rehabilitation products.

Our rehabilitation products are designed with care and focus on the anatomy of the dog and with the purpose to help the dog back to correct movement and a stronger more balanced core.

5 years ago, we introduced our first KRUUSE Rehab catalogue, and demands for this catalogue along with the progress of rehabilitation products in general have created a need for this updated edition.

Canine Rehabilitation

Canine rehabilitation is the use of physical modalities in conjunction with therapeutic exercises in order to improve the patients' recovery from surgical conditions and injuries. The goal is to return a patient from reduced function to peak performance.

Any form of musculoskeletal injury can benefit from pre- and postoperative rehabilitation. Orthopedic injuries and conditions, such as cruciate ligament injuries, hip and elbow dysplasia, fractures, and muscle injuries will also benefit from rehabilitation.

The physical rehabilitation should begin immediately after surgery, getting the inflammation reduced and under control, and in the following days, incorporating passive range of motion, and other manual rehabilitation therapies.

Canine Physiotherapy can help

- Improve range of motion
- Reduce the pain, swelling and complications
- Recover and resume normal activity
- Improve muscle strength
- Reduce the risk of other injuries
- Reduce the need for painkillers
- Improve muscle, nerve and joint function
- Stabilisation
- Relaxation



Dr. Donald Moffatt, BSc., DVM, DVSc.

Executive Director, International Academy of Veterinary Chiropractic (IAVC), and Co-owner of the veterinary practice Drs. Moffatt, for Chiropractic and Acupuncture "Dogs involved with rehabilitation and pre-or post-surgical cases can significantly benefit from joint support devices. Providing stabilisation, compression and intermittent warmth can be very beneficial to the healing process.

The ability to take part in controlled movement exercises during rehabilitation is known to be associated with decreased pain. Neoprene joint supporters can provide that opportunity for movement and support a functional healing process.

Providing much needed intermittent joint support for geriatric dogs can be easily achieved using neoprene joint supporting devices. This not only directly stabilises, provides warmth and decreases pain associated with weak arthritic joints, but can significantly improve their quality of life in their later years".

KRUUSE Rehab Pro Elbow Protector

The Elbow Protector can be used for compression and joint support in connection with osteoarthritis, OCD, ligament injuries ED and other assessments.

Due to the extra cushioning at the tip of the elbow (olecranon) the KRUUSE Rehab Pro Elbow Protector is suitable for preventing and as relieve of bursitis (hygroma) and other pressure related problems of the tip of the elbow.

The elbow protector provides compression and warmth to the joint which can ease pain and discomfort. Problems of the elbow are often bilateral and for that reason the left and right KRUUSE Rehab Pro Elbow Protector can be connected if necessary.

User Manual

The cushioned part is placed on the tip of the elbow and the protector is fastened with the two straps around the leg. The anchor strap is secured on the contra lateral front leg and the strap over the dog's back is fitted to the right length.



KRUUSE Rehab Pro Elbow Protector Size Chart	XXS	XS	S	М	L	XL	XXL	
	А	7.5 cm	8.5 cm	9.5 cm	10 cm	12 cm	14 cm	16 cm
—A—	В	6 cm	7 cm	8 cm	9 cm	10 cm	11 cm	12 cm
	С	4.5 cm	5 cm	6.5 cm	7.5 cm	8 cm	9 cm	10 cm
G B	D	9.5 cm	10.5	11.5 cm	13 cm	15 cm	18 cm	20 cm

Size	Cat. No Left	Cat. No Right	Suitable for
XXS	279562	279550	Boston Terrier, Cairn Terrier, Lhasa Apso, Shih Tzu
XS	279563	279551	Cocker Spaniel, Whippet, Irish Terrier, Sheltie
S	279564	279552	Collie, Springer Spaniel, Border Collie, Boston Terrier
М	279565	279553	Labrador Retriever, Dalmatian, Golden Retriever, Boxer
L	279566	279554	Rottweiler, German Shepherd, Golden Retriever, Rhodesian Ridgeback
XL	279567	279555	Large Rottweiler, Large German Shepherd, Large Golden Retriever, Leonberger
XXL	279568	279556	Great Dane, Berner Sennen, Mastiff, Newfoundland, Irish Wolfhound



KRUUSE Rehab Pro Knee Protector

Advanced knee protector with a choice between soft or more rigid support. The joint protector provides warmth and support for painful or otherwise functionally impaired knee joints. The knee protector can be used for pre- surgery support in the case of knee injury or as support to improve well being in the case of a chronic knee problem.

The knee protector has rigid support splints on both sides of the knee joint, these can be removed if a softer support is needed. The protector is kept in place by contra lateral anchor strap and straps securing it to the front harness. All straps can be fitted for the individual dog and can be cut shorter if needed. The front harness ensures that the pulling force from the straps is directed to the front of the chest and not on the neck.

User Manual

Let the dog step into the front harness and fit the harness with the velcro closing over the shoulders. Pleace the pad of the knee protector part on the croup of the dog and fit the knee protector with the patella (knee cap) in the hole. Fasten the anchor strap on the opposite hind leg. Fit the straps from the pad on the croup to the rings on the front harness.





KRUUSE Rehab Pro Knee Protector Size Chart	XXS	XS	S	М	L	XL	XXL	
E B		28 cm	32 cm	36 cm	45 cm	53 cm	61.5 cm	71 cm
	В	6 cm	8 cm	10 cm	12 cm	15 cm	17 cm	19 cm
	C	9.5 cm	10.5 cm	11.5 cm	14.5 cm	16 cm	16.5 cm	19.5 cm
	D	9 cm	10 cm	11 cm	14 cm	15 cm	16 cm	19.5 cm
	Е	4 cm	4 cm	4.5 cm	5.5 cm	6.5 cm	8 cm	9 cm

Size	Cat. No Left	Cat. No Right	Suitable for
XXS	279982	279974	Bichon Frisé, Coton de Tulear, Shih Tzu, Tibetan Spaniel
XS	279983	279975	Sheltie, Cocker Spaniel, Fox Terrier, Cavalier King Charles Spaniel
S	279984	279976	Kelpie, Whippet, Beagle, Boston Terrier
М	279985	279977	Labrador Retriever, Border Collie, Springer Spaniel, Australian Shepherd
L	279986	279978	German Shepherd, Female Rottweiler, Boxer, Siberian Husky
XL	279987	279979	Rottweiler, Bernese Mountain Dog, Akita, Bloodhound
XXL	279988	279980	Great Dane, Berner Sennen, Mastiff, Newfoundland, Irish Wolfhound

KRUUSE Rehab Joint Protectors

Designed by ReDog of Sweden™

Orthosis is an orthopedic device that is applied outside the body to compensate for the loss of function and the KRUUSE Rehab Protectors help dogs with lameness and joint pain to an improved quality of life through a surface support.

The protectors have both an elastic and a stabilising effect. Protection contributes to a dry heat.

The protectors reduce pain and swelling by back pressure and improves the balance between muscle groups and involved points. Improved flexibility in tight muscles enables the dog to quickly regain a normal walking pattern. Increased pressures and reduced concentration reduce the burden on the relief joints.

The protectors are water-resistant, and keep the joint and muscles dry even if the weather is wet. The elastic material on the dog's skin ensures that the material is breathable so skin problems can be avoided. In the unlikely case of swelling and redness you must contact a veterinarian or physiotherapist.

In most cases, a thin sock/cotton bud can be applied between protector and skin to eliminate skin problems.







KRUUSE Rehab Knee Protector

Designed by ReDog of Sweden $^{\rm TM}$

"The knee joint is an advanced joint, which often gives the dog long-term convalescence with the risk of subsequent problems following the injury.

When the dog's knee joint becomes injured, the musculature quickly weakens and the joint becomes unstable, which can lead to meniscus injuries and arthrosis changes in the articular cartilage. With the KRUUSE Rehab Knee Protector you can help the dog directly in conjunction with the diagnosis being made and support the joint and musculature until it is no longer deemed as being necessary.

My experience is that dogs with knee joint protection before and after the operation of the front cruciate ligament always return to normal function more quickly after injury.

The knee protector is constructed so that it gives as equal stabilisation as possible in order to imitate the front cruciate ligament's normal function, which makes the dog feel safe in using the protector and often you will get a result in just 5 minutes compared to before the diagnosis was made."

Stefan Rosén, ReDog AB

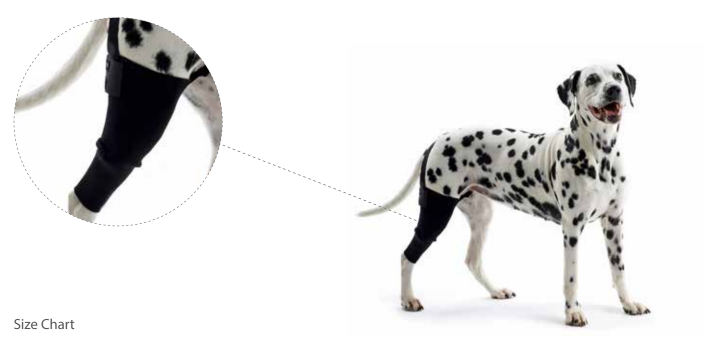
The knee protector can be used before and after surgery and in cases of chronic arthritis, cruciate ligament injuries, OCD, meniscus injury, kneecap problems, tendinitis etc.

User Manual

The knee protector must be pulled up along the leg to be placed correctly. This is done by stretching the knee protector up on the dog's leg to cover the dog's knee properly. Lead the soft strap that holds the protector in place under the abdomen and over the back and fasten it on the corresponding touch fastener on the outer side of the protector.

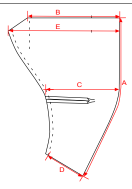






Size	Cat. No	Suitable for
XXXS, left	279944	
XXXS, right	279945	Chihuahua, Japanese Chin, Maltese, Yorkshire Terrier, Papillon
XXS, left	279942	
XXS, right	279943	Bichon Frisé, Coton de Tulear, Shih Tzu, Tibetan Spaniel
XS, left	279849	
XS, right	279850	Sheltie, Cocker Spaniel, Fox Terrier, Cavalier King Charles Spaniel
S, left	279851	IV. L. S. Miller and Donald Donald Training
S, right	279852	Kelpie, Whippet, Beagle, Boston Terrier
M, left	279853	
M, right	279854	Labrador Retriever, Border Collie, Springer Spaniel, Australian Shepherd
L, left	279855	
L, right	279856	German Shepherd, Female Rottweiler, Boxer, Siberian Husky
XL, left	279857	
XL, right	279858	Rottweiler, Bernese Mountain Dog, Akita, Bloodhound
XXL, left	279885	
XXL, right	279886	Large Rottweiler, Large Bernese Mountain Dog, Great Dane, Leonberger

KRUUSE Rehab Knee Brace Size Chart			XXS (cm)	XS (cm)	S (cm)	M (cm)	L (cm)	XL (cm)	XXL (cm)
А	Total length, along fold edge	7	12	20.5	25	26.5	26.5	33	33
В	Width, top edge	6.5	7.5	11.5	13.5	14.5	15.5	17.5	18.5
С	C Width, (0.5 cm)* 1 cm above knee dart		6*	8	10	10.5	11.5	12	13
D	Width, bottom hem	4.5	5	5	5.5	6	6.5	7	8
Е	Width, widest point	7	9	15	16.5	17.5	18.5	20.5	21.5
	Strap full length	50	55	60	61	90	91	96	96.5



KRUUSE Rehab Hock and Carpal Protector

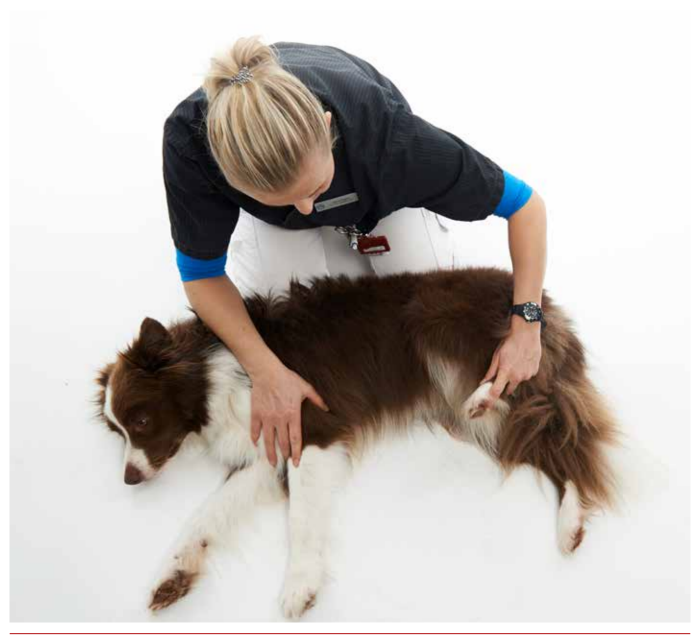
Designed by ReDog of Sweden™

"When dogs suffer from injuries in the lower leg joints i.e. the hock and carpus joints, this is most often caused by a traumatic incident. In connection with these complex joints being injured, ligaments are often affected in some way. Either through rupture, bursting or stretching.

The healing period is long and the dog needs support around the joint so that it does not worsen the injury during the healing period. A well-adapted joint protector that repels water is important as the joint protector comes near the ground and easily becomes wet. A wet joint protector cools down the joint and impairs the healing process.

The KRUUSE Rehab Hock Protector and the KRUUSE Rehab Carpus Protector are made from waterproof neoprene. Everything on the inside of the joint protector remains dry even under extremely poor weather conditions."

Stefan Rosén, ReDog AB





KRUUSE Rehab Hock Protector

Designed by ReDog of Sweden $^{\rm TM}$

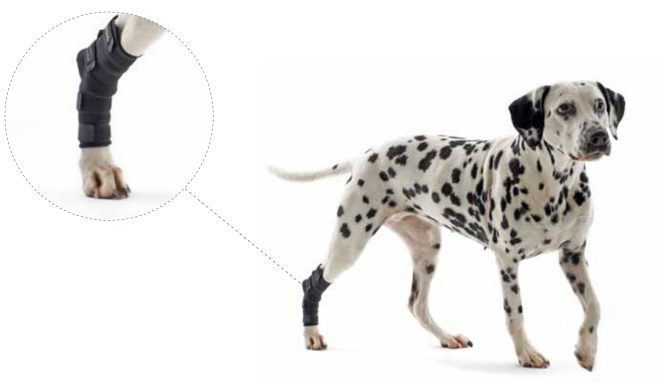
The hock protector can be used before and after surgery for i.e. osteoarthritis, OCD, ligament injuries, ED and other assessments.

User Manual

The hock protector is placed with the tip of the hock through the opening in the protector and then stretched around the leg above and under the joint.

Care

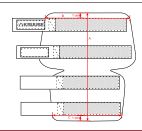
Wash by hand and air-dry.



Size Chart

Size	Cat. No	Suitable for
XXXS	279933	Bichon Frisé, Chihuahua, Pomeranian, Maltese
XXS	279932	Boston Terrier, Cairn Terrier, Lhasa Apso, Shih Tzu
XS	279839	Cocker Spaniel, Whippet, Irish Terrier, Cavalier King Charles Spaniel
S	279840	Collie, Springer Spaniel, Border Collie, Beagle
М	279841	Labrador Retriever, Dalmatian, Golden Retriever, Boxer, Australian Shepherd
L	279842	Rottweiler, German Shepherd, Golden Retriever, Rhodesian Ridgeback
XL	279884	Large Rottweiler, Large German Shepherd, Large Golden Retriever, Great Dane

KRUUSE Rehab Hock Protectors Size Chart			XXS (cm)	XS (cm)	S (cm)	M (cm)	L (cm)	XL (cm)
А	Total heigth, from edge to edge	8	12	14	16	17.5	19	20.5
В	Total upper width 1 cm from edge	6	8	10	12	14	15	16
C	Total lower width 1 cm from edge	4	5.5	7.5	9.5	11.5	12.5	13.5



KRUUSE Rehab Carpal Protector

Designed by ReDog of Sweden™

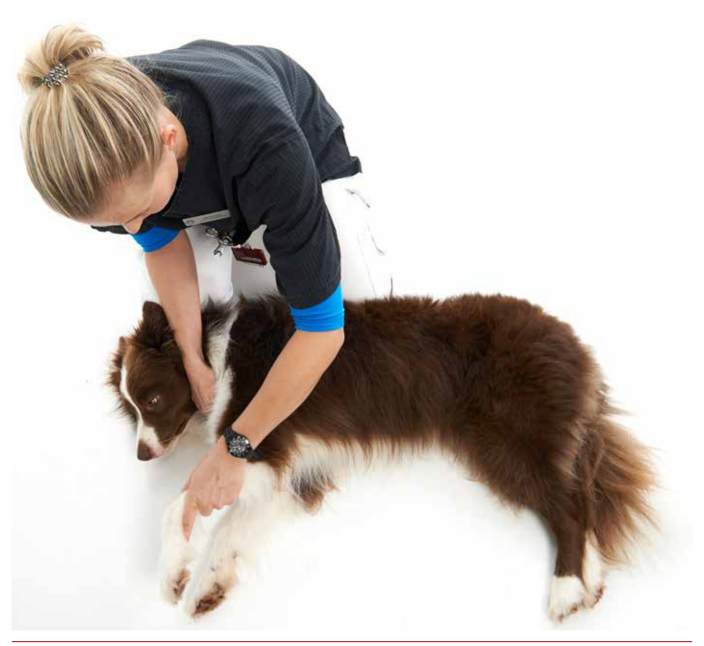
To be used before and after surgery or in cases of i.e. osteoarthritis, OCD, ligament injuries, ED and other assessments. When dogs suffer from injuries in the lower leg joints i.e. from the carpal joints, this is most often caused by a traumatic incident. In connection with these complex joints being injured, ligaments are often affected in some way. The healing period is long and the dog needs support around the joint in order not to worsen the injury during this period.

User Manual

The carpal protector is stretched around the entire leg and fastened with the touch fastener band to obtain the desired support.

Care

Wash by hand and air-dry.





Size Chart

Size	Cat. No	Suitable for
XXXS	279935	Bichon Frisé, Chihuahua, Pomeranian, Yorkshire Terrier
XXS	279934	Boston Terrier, Cairn Terrier, Lhasa Apso
XS	279844	Cocker Spaniel, Whippet, Irish Terrier, Cavalier King Charles Spaniel
S	279845	Collie, Springer Spaniel, Border Collie, Beagle
М	279846	Labrador Retriever, Golden Retriever, Dalmatian, Boxer, Australian Shepherd
L	279847	Rottweiler, Bernese Mountain Dog, German Shepherd, Rhodesian Ridgeback
XL	279882	Large Rottweiler, Large Bernese Mountain Dog, Mastiff, Great Dane



KRUUSE Rehab Carpal Protectors Size Chart		XXXS (cm)	XXS (cm)	XS (cm)	S (cm)	M (cm)	L (cm)	XL (cm)
А	Total height, from edge to edge	6.5	7.5	8.5	9.5	11.5	13.5	15.5
В	Total width, from edge to edge	8.5	9.5	10.5	12.5	14.5	17.5	20.5

KRUUSE Rehab Weight Cuffs

Designed by ReDog of Sweden™

KRUUSE Rehab Weight Cuffs are used to exercise the dog's muscles and can be used for both rehabilitation and wellness training programmes. When exercising the dog's hind legs, the weight cuffs are placed above or below the hock with the side pockets on the outside of the body and when exercising the front legs the weight cuffs should be placed above or below the carpus. The weight cuffs can be worn one by one or in pairs.

Exercising with weight cuffs will result in stronger muscles and better movements. The training should be adjusted from using light weights to heavier ones after a couple of weeks. A suitable weight to start with is one gram per kilo of the dog's bodyweight. After some time you can increase the weight to two grams per kilo of the dog's bodyweight.

Example

A dog with a 26 kg bodyweight starts exercising with 26 gramme in the weight cuffs. You can use coins to create weight. When you start up new training sessions, do not carry out exercises for more than 10–15 minutes. After two weeks you can increase exercises to two separate sessions.

User Manual

The weight cuffs are placed either above or below the hock joints or the carpus joints, depending on whether you want to train the dog's back or front leg muscles.

Care

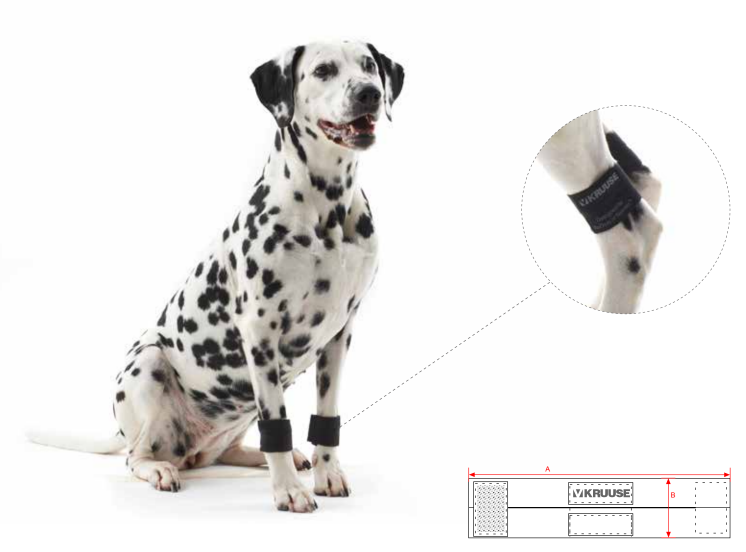
Machine-washable at 40° C and air-dry





Size Chart

Size	Cat. No	Suitable for
XXXS	279937	Bichon Frisé, Chihuahua, Pomeranian, Yorkshire Terrier
XXS	279936	Papillon, Chihuahua, Japanese Chin
XS	279830	Boston Terrier, Cairn Terrier, Lhasa Apso
S	279831	Dachshound, Whippet, Sheltie, Beagle
М	279832	Labrador Retriever, Dalmatian, Golden Retriever, Australian Shepherd
L	279833	Rottweiler, Bernese Mountain Dog, German Shepherd, Rhodesian Ridgeback
XL	279887	Large Rottweiler, Large Bernese Mountain Dog, Hovawart, Great Dane



KRUUSE Rehab Weigt Cuffs Size Chart		XXXS (cm)	XXS (cm)	XS (cm)	S (cm)	M (cm)	L (cm)	XL (cm)
А	Total length, from edge to edge	6	8	10	13	16	20	24
В	Total width, from edge to edge	2.5	3	3.5	4	4.5	4.5	4.5

KRUUSE Physio Equipment

The KRUUSE Physio portfolio consists of canine training tools for use in core strengthening, balance training, encouraging weight bearing and increased proprioception which is the body's understanding of own position and the position of limbs in relation to the body.

A well-trained proprioceptive understanding is helpful in preventing injuries during work and play since the dog will be better at reacting correctly in case of unexpected uneven surfaces which can cause an unfortunate positioning of a limb.

The KRUUSE Physio portfolio offers training tools for both novice and more advanced training. The dog should always be under supervision when using the Physio tools.

Benefits of KRUUSE Physio Equipment

- Improved reaction and control
- Increased trunk and core strength
- Stabilisation of weak areas
- Improved balance and proprioception (awareness of the body's position in space)
- Increased range of motion in joints and elongation of the muscles
- Improved sensory and body awareness

KRUUSE Physio equipment are produced in durable PVC (vinyl) suitable and strong enough for every day canine use.

Strengthening

Standing or sitting on an unstable surface requires activation of the core muscles and an excellent way to strengthen both intrinsic and extrinsic muscles. All dogs could benefit from this both as an injury preventative training or as part of a rehabilitation programme after injury.

Stretchina

When the dog has 2 legs on the ball and 2 legs on the floor it produces a nice stretch of the back, hock and stifle. This can be useful for increasing range of motion.



The unstable nature of the products can help improve a dog's balance and proprioception. It is also useful for dogs recovering from an injury. It helps prevent future injuries and may help to improve nerve and/or neurological conditions.







KRUUSE Physio Tactile Balance Discus

The KRUUSE Physio Tactile Balance Discus can be used for weight bearing activities and balance training for sporting and working dogs or for animal rehabilitation and therapy. The professional-grade heavy-duty PVC is suitable for every day canine use.

The KRUUSE Physio Tactile Balance Discus has a 33 cm and a 55 cm training surface. It has a textured surface. The balance challenge can easily be adjusted by removing or adding air with a needle pump (not included).

The KRUUSE Physio Tactile Balance Discus can be used for training of front or hind limb balance and strengthening and for full body core training if suitable in size for the dog to stand comfortably in normal stance on the discus.

Cat. No	Description	Size	Colour
279217	KRUUSE Physio Tactile Balance Discus	33 cm	
279218	KRUUSE Physio Tactile Balance Discus	55 cm	





Dr. Donald Moffatt, BSc., DVM, DVSc.

Executive Director, International Academy of Veterinary Chiropractic (IAVC), and Co-owner of the veterinary practice Drs. Moffatt, for Chiropractic and Acupuncture "As a veterinary practice primarily focused on manual therapies, we know that integrating core strength and proprioception training methods are essential tools for our animal patients.

Training for balance and core strength helps not only prevent or decrease the severity of injuries and can improve healing time, but can improve performance as well.

Core and balance training exercises provide very important input to developing neurological plasticity, which keeps animals healthy in both sport and day to day activities".

KRUUSE Physio Tactile Doughnut

KRUUSE Physio Tactile Doughnut is a balance and strength building tool for intermediate advanced training. Used with the KRUUSE Physio Holder for Doughnut Ball it will be more stable and allow the handler to have both hands free when helping the dog find its balance. Smaller breeds can use it for full core training whereas larger breeds can use it for front or hind legs training. Inflation hand pump included.

Cat. No	Description	Size	Colour
279215	KRUUSE Physio Tactile Doughnut, M	55 cm	
279216	KRUUSE Physio Holder for Dougnut Ball		





KRUUSE Physio Balance Beam

The KRUUSE Physio Balance Beam is a training tool for novice dogs. It can be used for both full core training as well as front or hind leg training. The amount of air in the Balance Beam determines how challenging the tool is for the dog. Training on the KRUUSE Physio Balance Beam helps build core muscles, body awareness, and balance.

- Core and limb strength
- Better balance
- Fun activity for all dogs both young and old

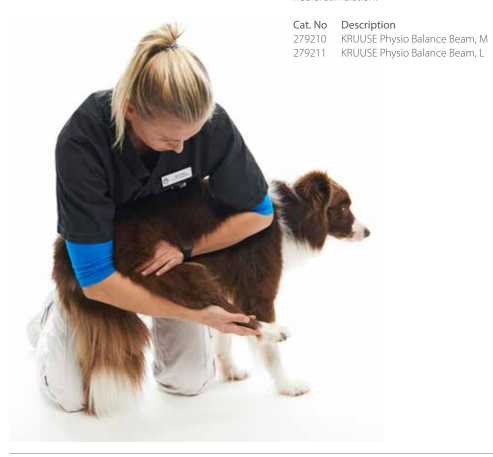
Small dogs can place all four paws on the balance beam, size M while bigger dogs can use the balance beam, size L or use one bone for the front legs and one bone for the hind legs. KRUUSE Physio Balance Beam also features sensory bumps on both sides for neural stimulation.

Size

57 cm

90 cm

Colour



KRUUSE Physio Pump

Fast dual-action pump. We recommend this pump for inflation of KRUUSE Physio Training equipment. The pump comes with two attachments - a cone-shaped attachment for inflatables and a needle attachment for inflating/deflating.

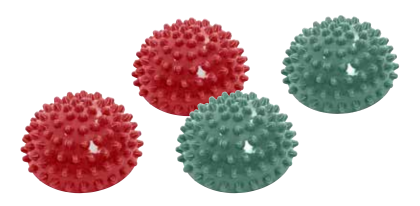
Cat. No Description
279220 KRUUSE Physio Pump

KRUUSE Physio Podo Balance, 4 pcs

The Podo Balance balls are balance points for the paws. Place the balance balls under the dog's feet for balance training and core strengthening. KRUUSE Physio Podo Balance balls can also be used for improving weight bearing issues for individual limbs. The Podo Balance balls are made from a firm PVC material with an air-filled chamber.

The set includes 4 KRUUSE Physio Tactile Podo Balance.

Cat. NoDescriptionColour279219KRUUSE Physio Tactile Podo Balance, 4/pk• • •







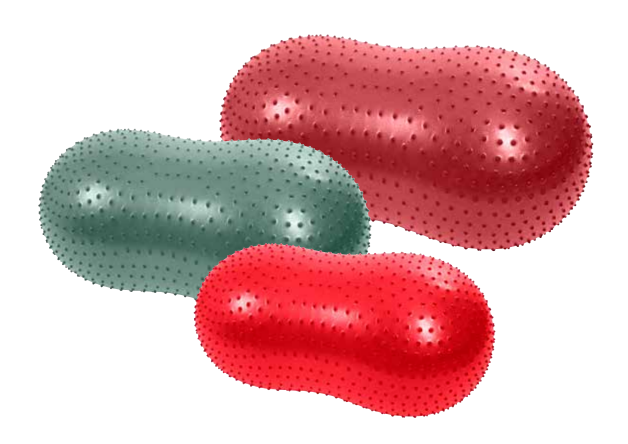
KRUUSE Physio Tactile Peanut

The KRUUSE Physio Tactile Peanut has neuro sensory bumps on the surface for increased proprioceptive stimulation of the dog.

- Build core strengthPromote improved proprioceptionBoost confidence
- Improve joint health
- Change balance challenge by adding more or less air

Inflation hand pump included.

Cat. No	Description	Size	Colour
279212	KRUUSE Physio Tactile Peanut	40 cm	
279213	KRUUSE Physio Tactile Peanut	50 cm	
279214	KRUUSE Physio Tactile Peanut	60 cm	



KRUUSE Rehab Lifting Harness

The KRUUSE Rehab Lifting Harness for hind legs or front legs lifts also supports animals with age-related problems or any injuries or mobility issues, ranging from neurological issues, structural deficiencies, general weakness and the need to safely navigate stairs.

Facts and Features

- Soft and pliable handles for heightened comfort
- Touch fastener for safe and adjustable fit
- Reflective tape for better visibility
- Adjustable straps to help you stand up straight
- Handles allow free passage of straps for improved mobility

KRUUSE Rehab Lifting Harness is an effective walking aid for animals with

- Arthritis
- Hip dysplasia
- Spinal trauma
- General fatique

The KRUUSE Rehab Lifting Harness helps prevent back injury to pet owners from lifting pets improperly. Dogs and cats can be supported by the harness when nature calls.

Front Legs

Cat. No	KRUUSE Rehab Lifting Harness	Size
161577	KRUUSE Rehab Lifting Harness, front legs	XS
161578	KRUUSE Rehab Lifting Harness, front legs	S
161579	KRUUSE Rehab Lifting Harness, front legs	Μ
161581	KRUUSE Rehab Lifting Harness, front legs	L
161582	KRUUSE Rehab Lifting Harness, front legs	XL

Hind Legs Cat. No KRUUSE Rehab Lifting Harness



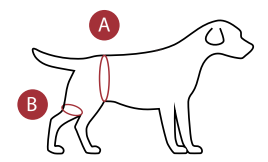


Size Guide

KRUUSE Rehab Lifting Harness for Hind Legs

- A Measure the circumference of the abdomen directly in front of the back legs.
- B Measure the circumference of the upper thigh (back leg) at the point where it meets the body.

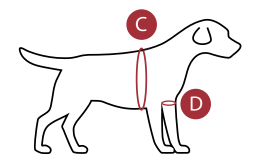
		Lifting Harnes for Hind Legs			
Cat. No	Size	A	В		
		Abdomen	Upper thigh		
161585	XS	30-36 cm	28-32 cm		
161586	S	36-43 cm	33-37 cm		
161587	М	43-51 cm	38-42 cm		
161588	L	51-61 cm	48-52 cm		
161589	XL	61-73 cm	54-58 cm		



KRUUSE Rehab Lifting Harness for Front Legs

- C Measure the circumference of the chest directly behind the front legs.
- D Measure the circumference of the front leg at the point where it meets the body.

		Lifting Harnes for Front Legs			
Cat. No	Size	С	D		
		Chest	Front leg		
161577	XS	40-46 cm	24-26 cm		
161578	S	44-52 cm	28-32 cm		
161579	М	52-62 cm	34-38 cm		
161581	L	62-74 cm	44-48 cm		
161582	XL	74-86 cm	54-58 cm		



38% Nylon 62% Neoprene

KRUUSE Vet Bed

KRUUSE Vet Bed is a soft, protective padding for cats and dogs. It helps to keep a constant body temperature, which is especially essential after surgery.

- All Vet Beds are machine-washable at 60° C and can be tumble dried
- The Vet Bed is also suitable as an extra mattress for the basket

Cat. No	Description	Size	Colour
381600	KRUUSE Vet bed	48 x 38 cm	
381601	KRUUSE Vet bed	66 x 51 cm	
381603	KRUUSE Vet bed	71 x 61 cm,	
381605	KRUUSE Vet bed	90 x 60 cm	
381606	KRUUSE Vet bed	137 x 76 cm	
381607	KRUUSE Vet bed	137 x 92 cm	
381608	KRUUSE Vet bed	152 x 137 cm	
381610	KRUUSE Vet bed	102 x 76 cm	
381617	KRUUSE Vet Bed, Anti-slip	48 x 38 cm	
381618	KRUUSE Vet Bed, Anti-slip	66 x 51 cm	
381619	KRUUSE Vet Bed, Anti-slip	71 x 61 cm	
381620	KRUUSE Vet Bed, Anti-slip	90 x 60 cm	
381621	KRUUSE Vet Bed, Anti-slip	102 x 76 cm	







Goniometer

A goniometer is used to measure a joint's range of motion. It can be helpful in determining if the patient is lacking mobility due to an injury, or how well the patient is recovering after sustaining an injury.

Cat. No	Description
279879	Goniometer 15 cm
279880	Goniometer 20 cm
279881	Goniometer 30 cm





BUSTER Memory Foam Dog Bed

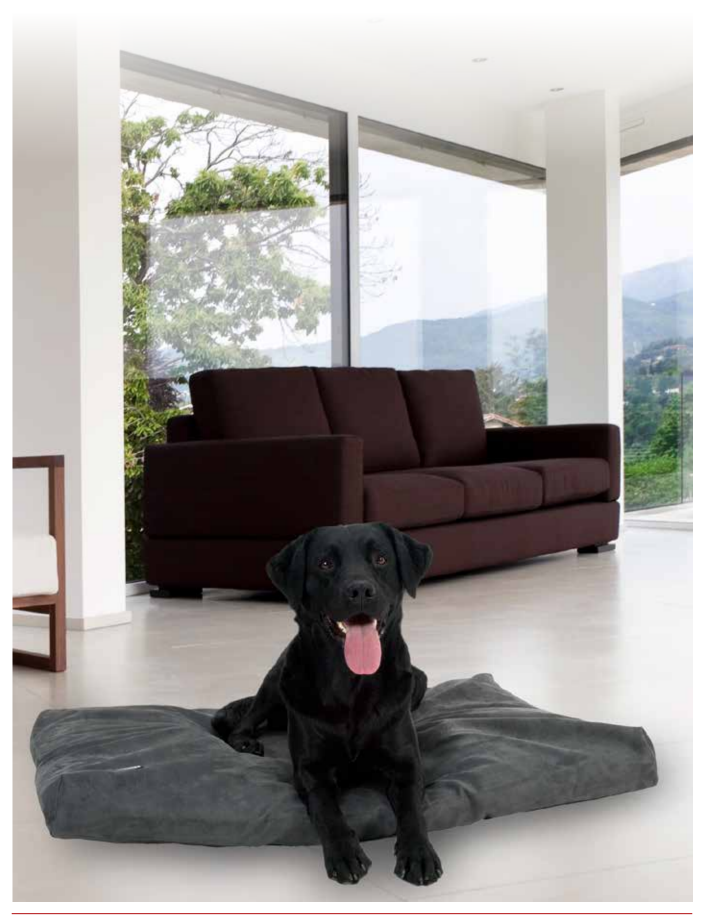
BUSTER Memory Foam Dog Bed provides the ultimate in comfort due to two factors; reduces the number of pressure points and provides excellent support.

Memory foam reacts to body heat, which allows it to mould itself to the shape of a warm body thus distributing the body weight over a larger area and relieving pressure on joints. The BUSTER Memory Foam Dog Bed improves quality of life especially for dogs with hip or elbow dysplasia, arthritis and joint problems associated with large breeds and senior dogs.

Cat. No	Description	Size	Colou
385101	BUSTER Memory Foam Dog Bed	100 x 70 cm	
385102	BUSTER Memory Foam Dog Bed	100 x 70 cm	
385103	BUSTER Memory Foam Dog Bed	100 x 70 cm	
385104	BUSTER Memory Foam Dog Bed	100 x 70 cm	
385105	BUSTER Memory Foam Bed Cover	100 x 70 cm	
385106	BUSTER Memory Foam Bed Cover	100 x 70 cm	
385107	BUSTER Memory Foam Bed Cover	100 x 70 cm	
385108	BUSTER Memory Foam Bed Cover	100 x 70 cm	
385201	BUSTER Memory Foam Dog Bed	120 x 100 cm	
385202	BUSTER Memory Foam Dog Bed	120 x 100 cm	
385203	BUSTER Memory Foam Dog Bed	120 x 100 cm	
385204	BUSTER Memory Foam Dog Bed	120 x 100 cm	
385205	BUSTER Memory Foam Bed Cover	120 x 100 cm	
385206	BUSTER Memory Foam Bed Cover	120 x 100 cm	
385207	BUSTER Memory Foam Bed Cover	120 x 100 cm	
385208	BUSTER Memory Foam Bed Cover	120 x 100 cm	









KRUUSE Rehab Anatomical Model, Cubitus (Elbow)

Healthy left elbow of average size dog includes: humerus, radius and ulna bones; plus 6 ligaments. Education card included with model.

Cat. No Description

279900 KRUUSE Rehab Anatomical Model, cubitus (elbow)



KRUUSE Rehab Anatomical Model, Genu (Knee)

Average size dog knee with femur, fibula, patella and tibia bones, lateral and medial meniscus, anterior and posterior cruciate ligaments, plus 6 more ligaments and tendons. Education card included with model.

Cat. No Description

279901 KRUUSE Rehab Anatomical Model, genu (knee)



KRUUSE Rehab Anatomical Model, Scapula (Shoulder)

Average size dog shoulder with scapula, humerus, biceps brachii tendon, coracobrachialis tendon, lateral glenohumeral ligament, medial glenohmeral ligament and transverse humeral ligament. Education card included with model.

Cat. No Description

KRUUSE Rehab Anatomical Model, scapula (shoulder)





KRUUSE Rehab Anatomical Model, Vertebral Columna

Vertebral columna of average size dog features 5 lumbar vertebrae and discs, caudal (tail) vertebrae and sacrum. Education card included with model.

Cat. No Description

279903 KRUUSE Rehab Anatomical Model, vertebral columna



KRUUSE Rehab Anatomical Model, Genu in Four Phases (Knee)

4 models of the canine knee (stifle) showing the progressive stages of osteoarthritis.

Cat. No Description

279904 KRUUSE Rehab Anatomical Model, genu in four phases (knee)



KRUUSE Rehab Anatomical Model, Pelvis

Average size dog pelvis that features both normal and osteoarthritic bone, body of ilium, greater trochanter, head in acetabulum, herniated disk, neck of femur, nerve, sacrum, and third trochanter. Education card included with model.

Cat. No Description

279905 KRUUSE Rehab Anatomical Model, pelvis



Best Friend Mobility Dog Wheelchair

The dog wheelchair supports the hind legs of dogs in case of partial or total mobility loss.

Characteristics

- Sturdy design and materials
- Easily and fully adjustable
- Lightweight aluminum frame
- Stainless steel hardware

Common conditions that require the use of dog mobility aids

- Hip dysplasia
- Neurological impairment
- Complete or partial rear paralysis
- Arthritis
- Spinal diseases such as Degenerative Myelopathy
- Lumbar or thoracic disc injury
- Surgical recovery
- Rehabilitation and therapy
- Any other condition that results in rear leg pain or weakness

The Best Friend Mobility Dog Wheelchair is suitable for pets with normal front leg strength.



Cat.No	Description	Weight	Dog's height in cm	Dog's height in inches
279906	Best Friend Mobility Dog Wheelchair, XXS	Breeds < 2.3 kg	20-28 cm	8-11"
279907	Best Friend Mobility Dog Wheelchair, XS	Breeds 2.3-6.8 kg	23-26 cm	9-14"
279908	Best Friend Mobility Dog Wheelchair, S	Breeds 6.8-18 kg	38-43 cm	15-17"
279909	Best Friend Mobility Dog Wheelchair, M	Breeds 18-27 kg	41-51 cm	16-20"
279910	Best Friend Mobility Dog Wheelchair, L	Breeds 27-45 kg	51-66 cm	20-26"
279911	Best Friend Mobility Dog Wheelchair, XL	Breeds 45-79 kg	58-74 cm	23-29"

