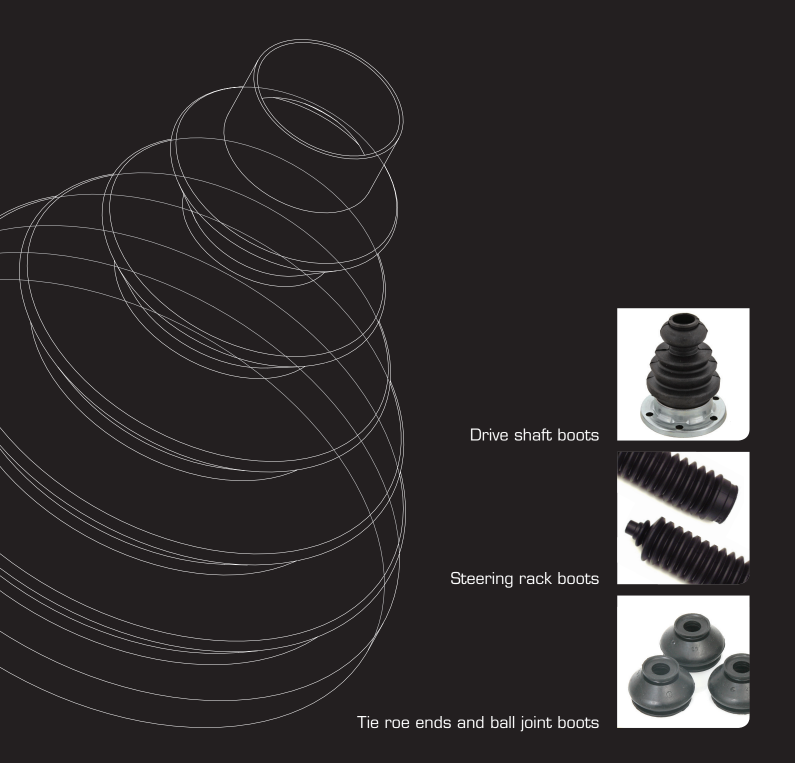
Here you will find it all both standard and universal...



TRISCAN

TRISCAN smartparts

- the smart choice





















Triscan a/s is a 100% Danish company. Since the establishment in 1976, Triscan has gained a strong position in the Scandinavian market and a steadily increasing sale in the rest of Europe through concept development, marketing and distribution of spare parts for the professional free aftermarket.



The product range comprises 32 product groups and more than 50.000 references which are distributed from our 4 distribution centres to more than countries.

































PARTSLIF É

Content	Page
Quality, selection and availability	2
Standard boots for drive shafts and steering racks	3
Duraboot boots for drive shafts and steering racks	4 - 5
Universal boots for drive shafts and steering racks	6 - 7
Tie roe ends and ball joint boots	8
Tools and accesories	9-10

Quality, selection and availability



Quality

Our more than 37 years of know-how is the basis for the quality assurance of our products. All vehicle specific parts are manufactured according to the OE specifications and all our parts are produced according to the quality standards DIN EN ISO 9001.

Selection

Our wide range of boots ensures an optimal solution for each of our customers. You get a complete product with all necessary parts so that you can perform a professional installation. Depending on which solution, you chose, we also offer a selection of installation tools and accessories.

Availability

The combination of a high coverage of all European and Asian vehicles, a high stock level and our efficient logistic setup makes the availability of our products unique.







You find our products here ...

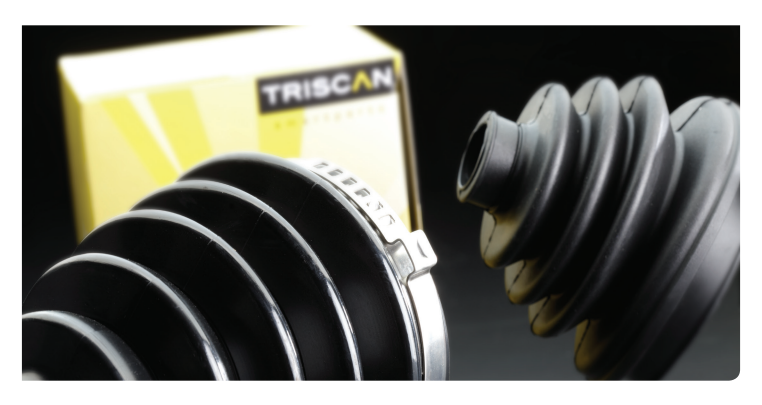




triweb.triscan.dk



Standard boots for drive shafts and steering racks



ADVANTAGES..

- OE quality
- Wide coverage
- Also for Asian car models
- A complete product with all necessary parts

Standard boots for drive shafts and steering racks from Triscan are produced according to the specific car model.

With Triscan's wide coverage within boots for both European and Asian car models, you are in very good hands.

At Triscan all neccessary parts which are required to perform a correct and professional installation, e.g. grease, clamps, bolts, etc., are included with the boots.









CV joint and drive shaft boots



Duraboot cv joint and drive shaft boot can be used in most cars.

With an assortment of only 8 different boots, it is possible to reach almost a 100% coverage of the Europan car park.

One of the main advantages of Duraboot boots relative to universal boots is the fact that it is not necessary to adapt/cut the boots prior to assembly.

All variants come with stainless clamp.

Specification



All measurements are in mm

ADVANTAGES...

- Wide coverage with only 8 cv joint and drive shaft boots
- No need for cutting
- A complete product with all necessary mounting parts
- No dismantling of cv joint/drive shaft
 Easy installation with mounting cone or
 AIR TOOL
- Repair time is shortened considerably

Mouting cone

AIR-TOOL





Duraboot









Boots for steering racks

ADVANTAGES...

- Wide coverage with only 9 steering rack gaiters
- No need for cutting
- Complete product with all necessary mouting parts
- Easy to mount with the mouting cone
- Repair time is shortened considerably



Cars WITHOUT power steering

Triscan ref.

8500 210

8500 220

8500 230

8500 240

8500 250

8500 260

Duraboot boots for steering racks can be used in most cars. With only 9 different manchetter it is possible to reach a 100% coverage of the European car park.

One of the main advantages of universal boots/gaiters is that it is not necessary to cut the boot/gaiter prior to installation.

The supplied mounting cone ensures a fast and simple installation.















Cv joint and drive shaft boot

For a large number of vehicles, a Duraboot cv joint and drive shaft boot is a convenient alternative to the standard boots.

By using our Quick-Fit boot, you almost prevent having to dismantle anything.

Stainless clamps are included with all five variants.









ADVANTAGES...

- Convenient alternative to the standard boot.
- A complete product with all necessary parts
- No dismantling of joint/shaft
- Simple mouting by using the mounting cone or the AIR-TOOL
- The repair time is shortened considerably

Mounting cone

AIR-TOOL





Duraboot





Quick-Fit



The Quick-Fit boot is a split boot, which is tongued and grooved in the splice.

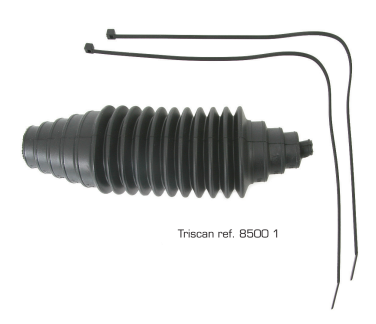
A dismantling of the components, such as drive shaft, joints, wheels etc. is not necessary when mounting this kind of boot.



Universal steering rack boots

ADVANTAGES...

- Convenient alternative to the standard boots
- A large number of customized options
- Complete product with all necessary mouting parts



Triscan's universal steering rack boots are useful in a large number of vehicles and is a practical alternative to the standard boot.

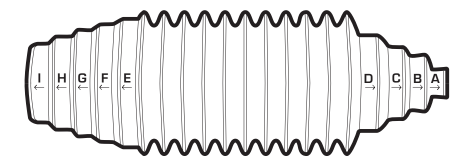
The simple handling allows a user-friendly and easy assembly.

The steering rack boot can be cut on both sides, so the diameter is adapted to the rack and to the steering rod assembly.

DID YOU KNOW THAT...

Triscan has Europe's widest programme within steering parts for the free aftermarket with more than 5.500 references.

Specification



Α	Ø 12 mm
В	Ø 24 mm
С	Ø 32 mm
D	Ø 42 mm
Е	Ø 54 mm
F	Ø 48 mm
G	Ø 42 mm
Н	Ø 38 mm
1	Ø 30 mm



Tie roe ends and ball joint boots

In the case where an injury to the boots is not detrimental to the function of the tie rod end and ball joint boots, a complete replacement can be avoided.

With only 7 different models of boots, you can perform almost any repair professionally.

Also for the tie roe ends and ball joint boots, we provide a complete product with all necessary parts.

ADVANTAGES...

- Wide coverage
- Complete product with all necessary mounting parts















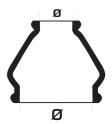
the smart choice



* 8501 2510 + 8501 2810 + 8501 2914 + 8501 3312 + 8501 3315 + 8501 3614 + 8501 3817

Specification

Trisc	can ref.	Ø*	ø*
8501	2510	25	10
8501	2810	28	10
8501	2914	29	14
8501	3312	33	12
8501	3315	33	15
8501	3614	36	14
8501	3817	38	17





^{*}Diameter in mm

Tools and accessories

Conical mounting cone

By using the conical mounting cone when mounting the universal and Duraboot drive shaft, you are ensured a quick and easy installation. The smooth surface of the cone makes the mouting easy when also using the mounting spray.











Mounting spray



Triscan ref. 8541 070

In order to ensure an optimal, smooth fitting of the boot onto the conical mounting cone, we recommend to use the mounting spray.

The mounting spray consists of a special wax and silicone mixture.

AIR-TOOL

In order to achieve a simple, quick and professional installation of the universal and Duraboot drive shaft, we recommend using our AIR TOOL.







- Working pressure of 4-7 bar
- Inside diameter up to 120 mm
- Adjustable air pressure
- Strong break resistant plastic housing
- Maintenance-free



Tools and accessories

Clamps for cv joint and drive shaft boot



Triscan has 21 references within clamps for cv joint and drive shaft boots of the Oetiker/Jurid type, which all comes in 10 pcs. per package.

The programme within clamps can be divided into three categories: standard, universal or stainless steel clamps (for drive shaft boots in thermo plastic).

The reference number is informative. The the last 4-5 digits indicates the span width. E.g. the reference number 8541 2531 has a span width of 25-31 mm.

Standard		
Artikel	Ø	Width
8541 2531	25-31	7
8541 2935	29-35	7
8541 7379	73-79	7
8541 8086	80-86	9
8541 8188	81-88	7
8541 8592	85-92	7
8541 8793	87-93	9
8541 9097	90-97	7
8541 94100	94-100	9
8541 96103	96-103	7

Uni	versal ,	/ Universal :	sets
3541	2667	26-46	6
3541	61134	61-126	8
3541	26134	26-46 61-126	6 8

Stainless		
8541 2430 S	24-30	9
8541 3137 S	31-37	9
8541 3844 S	38-44	9
8541 7379 S	73-79	9
8541 8086 S	80-86	9
8541 8793 S	87-93	9
8541 94100 S	94-100	9
8541 101107 S	101-107	9

Mounting pliers





Triscan ref. 8541 10

Rubber boots

To ensure a professional and correct replacement, we recommend that you use our installation plier (Triscan ref.: 8541 8) for the mounting of all clamps for rubber boots.

Cv joint and drive shaft boot i thermo plastic With a standard cv joint and drive shaft boot i thermo plastic, the clamps must be mounted with the correct torque. For this purpose we recommend our mouting tool (Triscan ref.: 8541 10) with the possibility of connecting the torque wrench.

Both pliers tightens and closes the clamp in one process, ensuring a correct and reliable closure of the clamp.





Engmarken 11, DK-8220 Brabrand

Tlf.: +45 86 22 58 11 Fax: +45 86 22 58 77

E-mail: auto@triscan.dk www.triscan.com