

# The right [T]urn!

### The next systainer® generation!!

Simplest handling, brilliant functionality and compatibility with our established systainer® Classic Line were the most important requirements for the new systainer® generation.

With the T-Loc system, we have managed to enter a new dimension.

The result is a new systainer® family that offers galactic features in terms of functionality and systematics.

TANOS GmbH was founded
in 1993 as a subsidiary company of
TTS Tooltechnic Systems AG & Co. KG
The company's objective is to market and
further develop the systainer® product line.

The systainer® originated from the need to transport working material and tools safely packed, clearly organised and as quickly as possible. We accomplished this through a unique patented case system which enables all systainer® to be stacked and linked together.

With the T-Loc system we are setting new benchmarks in innovation, design and functionality. Keep it simple — make it better!









# We've got the right [T]urn: one-handed!

### A brilliant idea with a wide range of advantages.

The central element is the T-Loc catch, which enables a complete operation using only one hand and one [T]urn: Lock, open and connect.

### Stackable and linkable.

That's our motto! The T-Loc catch will convince you in no time in everyday use. Fast linking of individual units saves time and a lot of walking!

The systainer® T-Loc towers can be carried by a single handle and thus offer a high degree of mobility.

Click into the snap-in position at the back and turn the T-Loc catch, that's it!









**One-hand operation** Lock, open and connect with only one turn and using only one hand.



Of course compatible with our established systainer® Classic Line, the caster, the strongboxes and the folding trolley TRAPO vario.



Access the contents quickly and easily, without releasing the link.





The systainer® T-Loc I + II can also be carried upright by sliding an additional handle into the two front slots.



### systainer® T-Loc dimensions

Тур	height in mm	weight in kg	outside dimensions* in mm	inside dimensions in mm	
systainer® T-Loc I	105	1,3	H 105 x W 396 x D 296	H 75 x W 383 x T 273	
systainer® T-Loc II	157,5	1,5	H 157,5 x W 396 x D 296	H 127,5 x W 383 x T 267	
systainer® T-Loc II with lid sort-tray	157,5	1,7	H 157,5 x W 396 x D 296	H 121 x W 383 x T 267	
systainer® T-Loc III	210	1,8	H 210 x W 396 x D 296	H 180 x W 382 x T 266	
systainer® T-Loc IV	315	2,1	H 315 x W 396 x D 296	H 285 x W 382 x T 266	
systainer® T-Loc V	420	2,7	H 420 x W 396 x D 296	H 384 x W 381 x T 265	

<sup>\*</sup>Outside dimensions are measured without support feets (+ 7 mm)

### Other advantages

### Quality - 100% ABS\* polymer

The best raw materials combined with the most stable design structure for maximum durability. In addition, all systainer® T-Loc are sturdy and impact-resistant as well as dust and splashwater-proof.

### \*ABS = Acrylnitril-Butadien-Styrol

### **Exchangeability**

Every component of the systainer® T-Loc such as body, lid, handle or catch can be replaced easily and and thus guarantees a long product life.

### **EURO-pallets – adapted dimensions**

The heights of the systainer® T-Loc units and the standardised basic dimensions allow flat stacking. This saves volume and money during the transport on pallets — whether on lorries, in warehouses or in retail outlets.



# Well-coordinated system forma[T]ion

Intelligent combination possibilities for maximum flexibility.

The systematics and functionality of the systainer® T-Loc guarantee flexible adaptation to a multitude of requirements.

All systainer® T-Loc sizes have been exactly matched to one another so that they can be linked quickly and in any combination.

Inserts, dividers and foams are interchangeable anytime and offer countless uses thanks to the wide range of possible combinations.













# **Packing**

### Just packed was yesterday!

The form and functionality of the systainer® T-Loc is ideal for a wide variety of uses. Linking the individual systainer® T-Loc units forms one unit for optimum handling.

- Different sizes for each application
- systainer® T-Loc sets for a wide range of requirements
- Foam range for maximum inner cushioning
- Combination with the systainer® Classic Line

# **Organising**

### No more chaos!

The most important demand on an intelligent transport and packing system is a highly variable and versatile interior which can be adapted to the customer's needs.

- Lid inserts for optimum use of space
- Inserts and boxes for small parts and tools
- Compartment divider system for customised use
- Non-spill transport



# **Presenting**

### It is the first impression that counts!

Optimal presentation is one of the most important tools in all companies. The systainer® T-Loc product line offers fascinating exterior design combined with professional systematics.

- Special customer-specific inserts
- High-grade protection for your products
- Individualisation through innovative marking (print, embossing, lettering,...)

# At the cen[T]re of everything!

### A multi-talent with unexpected features.

The systainer® T-Loc line redefines the terms
Packing — Organising — Presenting — Transporting.

- Just packed was yesterday!
- No more chaos!
- It is the first impression that counts!
- Mobilise your daily work!



## **Transporting**

### Mobilise your daily work!

Whether in shipment with logistic companies or private transport, the systainer® T-Loc product line has been intelligently adapted to meet all demands and will be able to fulfil your tasks without any problems.

- Caster to support mobility
- TRAPO vario for longer distances
- Strongboxes for professional equipment
- Carry straps for fast use

## Your best be T?

### More [T]urning possibilities than you think!

With our systainer® T-Loc you will always be a winner.

The systainer® T-Loc is a real gain, not only for classic areas of application like trade and industry.

The application possibilities for our systainer® T-Loc family are extremely versatile and universal thanks to our intelligent transport and packing system and our extremly variable and versatile interior. Which adds up to all kinds of freedom in everyday use!













service



We will work together with you to find a suitable solution for your individual needs, and make you a competitive offer. We will also support you with your marketing activities.

### Planning and prototypes

According to your needs, we will plan and design the adequate interior for your systainer® T-Loc and will construct a sample in our workshop.

### Mounting

We are pleased to take over the complete mounting of your products in the systainer® T-Loc, as well as the purchasing of external products and the delivery to your client.

### **Colours**

Besides two basic colours (light grey and anthracite) you have a choice of seven other standard colours. Furthermore due to nine different colours of the catch and the handle, you can create your individual systainer® T-Loc.

### Design

With an individual choice of colours for body and lid, handle and catch you can adapt the appearance of your systainer® to your corporate design.

### **Print**

Your company logo or a publicity slogan can be printed on all four sides of the systainer® T-Loc body and on the lid — even in colour print. The minimum quantity is only 50 systainer® per size. Printing on the catch is possible from a minimum quantity of 250 pieces.

### Labelling

We have special labelling sets available for you as accessories. As a special service, we have prepared different design suggestions which you can download from our website.



### systainer® T-Loc I

light grey art n° 80100001 anthracite art n° 80100006

outside dimensions H 105 x W 396 x D 296 mm inside dimensions H  $75 \times W 383 \times D 273 \text{ mm}$ 

### systainer® T-Loc II

light grey art n° 80100002 anthracite art n° 80100007

outside dimensions H 157,5 x W 396 x D 296 mm inside dimensions H 127,5 x W 383 x D 267 mm

### systainer® T-Loc II with lid sort-tray

light grey art n° 80100051 anthracite art n° 80100052

with 8 divider

outside dimensions H 157,5 x W 396 x D 296 mm inside dimensions H 121 x W 383 x D 267 mm

# **Products**

Assemble your own product range for your individual applications.

Choose from a wide selection!

- empty systainer® T-Loc
- systainer® T-Loc sets
- systainer® T-Loc foams
- systainer® T-Loc inserts
- systainer® T-Loc strongboxes
- systainer® T-Loc transport utensils
- systainer® T-Loc labelling









### systainer® T-Loc III

light grey art n°. 80100003 anthracite art n° 80100008

outside dimensions H 210 x W 396 x D 296 mm inside dimensions H 180 x W 382 x D 266 mm

### systainer® T-Loc IV

light grey art n° 80100004 anthracite art n° 80100009

outside dimensions H 315 x W 396 x D 296 mm inside dimensions H 285 x W 382 x D 266 mm

### systainer® T-Loc V

light grey art n° 80100005 anthracite art n° 80100010

outside dimensions H 420 x W 396 x D 296 mm inside dimensions H 384 x W 381 x D 265 mm













### 1 Universal-systainer® T-Loc I

 $\begin{array}{ll} \text{light grey} & \text{art n}^\circ \, 80500001 \\ \text{anthracite} & \text{art n}^\circ \, 80500002 \end{array}$ 

With lid insert (EPP) and universal insert with 12 compartments

### 2 systainer® T-Loc I for small bits vario 2

light grey art n° 80500003 anthracite art n° 80500004

With lid insert (EPP) and insert with 2 compartments Incl. 6 dividers for 8 variable compartments

### ${\bf 3}$ systainer $^{\bf 8}$ T-Loc I for small bits vario ${\bf 3}$

 $\begin{array}{ll} \text{light grey} & \text{art n}^{\circ}~80500005 \\ \text{anthracite} & \text{art n}^{\circ}~80500006 \end{array}$ 

With lid insert (EPP) and insert with 3 compartments Incl. 9 dividers for 12 variable compartments

### 4 Box-systainer® T-Loc I

light grey art n° 80500007 anthracite art n° 80500008

With lid insert (EPP) and box insert Incl. detachable coloured boxes

### 5 systainer® T-Loc II for FEIN Multimaster

 $\begin{array}{ll} \text{light grey} & \text{art n}^{\circ}~80500009 \\ \text{anthracite} & \text{art n}^{\circ}~80500010 \end{array}$ 

With insert incl. 2 compartments for accessories, lid- and base foams

Suitable for most common triangular grinder

# systainer® T-Loc sets













### 6 Office-systainer® T-Loc II

light grey Art.-Nr. 80500011 anthracite Art.-Nr. 80500012

With office lid "standard" and wraparound foam

### 7 Info-systainer® T-Loc IV

light grey Art.-Nr. 80500019 anthracite Art.-Nr. 80500020

With suspension frame for hanging file folders and binders according DIN 821

### 8 Laptop-systainer® T-Loc IV

 $\begin{array}{ll} \text{light grey} & \text{art n}^\circ \, 80500013 \\ \text{anthracite} & \text{art n}^\circ \, 80500014 \end{array}$ 

With office lid "standard" and laptop-foam set suitable for most common laptops (15" wide screen)

### 9 Tool-systainer® T-Loc III

 $\begin{array}{ll} \text{light grey} & \text{art n}^{\circ}~80500015 \\ \text{anthracite} & \text{art n}^{\circ}~80500016 \end{array}$ 

With two-piece tool lid and tool tray

### 10 Tool-systainer® T-Loc III

light grey art n° 80500017 anthracite art n° 80500018

With three-piece tool lid and tool tray

### 11 Tool-systainer® T-Loc IV

 $\begin{array}{ll} \text{light grey} & \text{art n}^\circ \ 80500021 \\ \text{anthracite} & \text{art n}^\circ \ 80500022 \end{array}$ 

With wooden tool insert "standard"

# systainer® T-Loc sets











### 1 Organizer-box-systainer® T-Loc V

 $\begin{array}{ll} \text{light grey} & \text{art n}^\circ \, 80500023 \\ \text{anthracite} & \text{art n}^\circ \, 80500024 \end{array}$ 

With 4 organizer-boxes

2 blue boxes with non-variable compartments and 2 red boxes with variable compartments

### 2 Cartridge-systainer® T-Loc IV

 $\begin{array}{ll} \text{light grey} & \text{art n}^{\circ}~80500025 \\ \text{anthracite} & \text{art n}^{\circ}~80500026 \end{array}$ 

With EPP-cartridge insert Suitable for most common cartridges With additional holes for cartridge-tops

### 3 Cartridge-systainer® T-Loc V

 $\begin{array}{ll} \text{light grey} & \text{art } n^{\circ} \ 80500027 \\ \text{anthracite} & \text{art } n^{\circ} \ 80500028 \end{array}$ 

With EPP-cartridge insert Suitable for most common cartridges With additional holes for cartridge-tops

### 4 Aerosol-systainer® T-Loc IV

light grey art n° 80500029 anthracite art n° 80500030

With EPP-aerosol insert

Suitable for most common aerosol cans With additional holes for spray-tops

### 5 Aerosol-systainer® T-Loc V

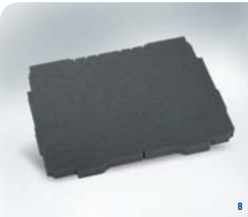
 $\begin{array}{ll} \text{light grey} & \text{art n}^{\circ}~80500031 \\ \text{anthracite} & \text{art n}^{\circ}~80500032 \end{array}$ 

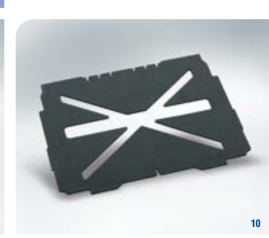
With EPP-aerosol insert

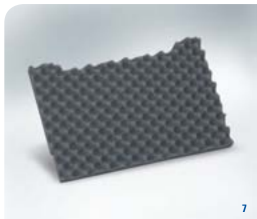
Suitable for most common aerosol cans With additional holes for spray-tops

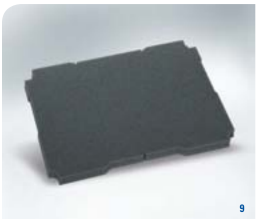
# systainer® T-Loc foams













6 Lid insert, EPP, 5mm

for systainer® T-Loc lid I - V

art n° 80101000

7 Lid foam, vaulted

für systainer® T-Loc lid I - V

art n° 80101001

8 Base foam, smooth, 25 mm

for systainer® T-Loc I - V

9 Filler foam smooth, 25 mm

for systainer® T-Loc I - V

art n° 80101002

art n° 80101003

10 Base foam with cross cutting

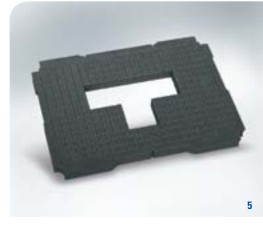
for systainer® T-Loc I - V

art n° 80101004

11 Wraparound foam, 6 parts

for systainer® T-Loc II Base: 10 mm, sides: 12 mm art n° 80101011

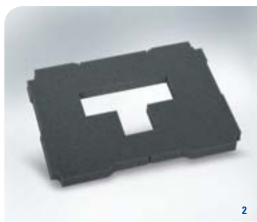
# systainer® T-Loc foams

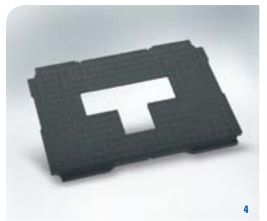














### 1 Base pick & pluck foam, 25 mm, smooth

for systainer® T-Loc I - V  $art n^\circ 80101005$  Perforated cubes, 15 x 15 mm, for quarrying out

### 2 Filler pick & pluck foam, 25 mm, smooth

% for systainer  $^{\circ}$  T-Loc I - V  $$\rm art\,n^{\circ}\,80101006$$  Perforated cubes, 15 x 15 mm, for quarrying out

### 3 Base pick & pluck foam, 25 mm, rigid

for systainer® T-Loc I - V  $art n^\circ 80101007$  Perforated cubes, 15 x 15 mm, for quarrying out

### 4 Filler pick & pluck foam, 10 mm, rigid

for systainer® T-Loc I - V art n° 80101008
Perforated cubes, 15 x 15 mm, for quarrying out

### 5 Filler pick & pluck foam, 25 mm, rigid

for systainer® T-Loc I - V  $art n^\circ 80101009$ Perforated cubes, 15 x 15 mm, for quarrying out

### 6 Filler pick & pluck foam, 50 mm, rigid

for systainer® T-Loc I - V art n° 80101010

Perforated cubes, 15 x 15 mm, for quarrying out

### 7 Laptop-foam set, 3 parts

for systainer® T-Loc IV + V art n° 80500033 Consisting of base foam (see picture on page 17) and 2 laptop-slide rails (self-adhesive)











# ystainer® T-Loc inserts

### 8 Tool lid

for systainer® T-Loc lid I - V  $$\operatorname{art}\,n^{\circ}\;80101014$$  With 9 loops and 5 pockets

### 9 Tool lid set

for systainer® T-Loc lid I - V art n° 80500034

Tool lid with loop and tool lid insert double-sided equipable Incl. fixing rod

### 10 Tool lid insert

for tool lid set Single-sided equipable To be placed in the tool lid set

### 11 Office lid "standard"

art n° 206717

for systainer® T-Loc lid I - V  $$\operatorname{art}\, n^{\circ} \, 80101013$$  With 3 pockets and 2 loops for pens

### 12 Clamp rail, 385 mm

for systainer® T-Loc lid I - V Incl. fastening art n° 80500041

















### 1 Universal insert

for systainer® T-Loc I  $$\operatorname{art}$  n° 80101017 With 12 compartments for small bits

### 2 Insert for FEIN Multimaster

for systainer® T-Loc II art n° 80500037 Incl. 2 compartments for accessories with 4 variable dividers

### 3 Insert for small bits, 2 compartments (vario 2)

for systainer® T-Loc I art n° 80500035 Incl. 6 dividers for 8 variable compartments More dividers available as a set, 5 pieces each

### 4 Insert for small bits, 3 compartments (vario 3)

(max. number of compartments: 22, with 20 dividers)

for systainer® T-Loc I art n° 80500036 Incl. 9 dividers for 12 variable compartments More dividers available as a set, 5 pieces each (max. number of compartments: 33, with 30 dividers)

### 5 Tool tray

for systainer® T-Loc  $\,$ II + III  $\,$  art n° 80101018 With compartments for hammer, folding rule, angle bracket and 2 pockets for accessories

### 6 Wooden tool insert "standard"

for systainer  $^{e}$  T-Loc IV + V  $$\rm art\;n^{\circ}\;102001$  With 4 clamp rails for tools and big compartment in the middle

### 7 Angle grinder insertz

for systainer® T-Loc II  $$\operatorname{art}\, n^{\circ} \ 80101019$$  Suitable for most common angle grinder

# systainer® T-Loc inserts











### 8 Drill machine insert

for systainer® T-Loc I + II art n° 80101020 Suitable for most common drill hammers

### 9 Cartridge insert, EPP

for systainer® T-Loc IV + V art n° 80101021
Suitable for most common cartridges
With additional holes for the tons of the cartridges

With additional holes for the tops of the cartridges Height: 130 mm, depht: 109 mm, diameter: 51 mm (max. 22 cartridges and 15 cartridge-tops)

### 10 Aerosol inserts, EPP

for systainer® T-Loc IV + V art n° 80101022

Suitable for most common aerosol cans
Holes with a special cut-out make it possible to also
use fitting-foam-cans with spray-tubes
Height: 130 mm, depth: 110 mm, diameter: 69 mm
(max. 14 aerosol-cans)

### 11 Suspension frame

for systainer® T-Loc IV + V art n° 80101023 For hanging folders and binders according DIN 821

### 12 Box insert

for systainer® T-Loc I

art n° 80500038

With detachable coloured boxes In a tray which has a special structure for firm grip of the boxes when the systainer® has a closed lid Incl. EPP insert (see picture on page 17)

Coloured boxes and tray also available individually

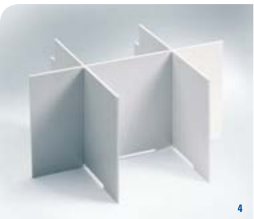
# systainer® T-Loc inserts













### 1 Box, blue

for systainer® T-Loc V art n° 113003 With non-variable compartments

Outside dimensions: H 65 x W 365 x D 290 mm

### 2 Box, red

for systainer® T-Loc V art n° 113002

With variable compartments

Outside dimensions: H 65 x W 365 x D 290 mm

### 3 Divider

for an individual division of the systainer® T-Loc

**70 x 400 mm** (low, single) for systainer® T-Loc I

light grey

art n° 700110 art n° 700112 anthracite

**120 x 400** mm (height, single)

for systainer® T-Loc II

art n° 700111 light grey anthracite art n° 700113

### 4 Divider set (3 dividers)

white, for systainer® T-Loc III art n° 544607 For dividing the systainer® T-Loc in 6 compartments

### 5 Divider small, set five-parts (vario 3)

with 3 compartments art n° 80500039

For an individual division of the insert with 3 compartments

### 6 Divider big, set five-parts (vario 2)

with 2 compartments art n° 80500040

For an individual division of the insert with 2 compartments

# systainer® T-Loc labelling







### 7 Labelling set for Box-systainer® T-Loc I

art n° 80500042

Consisting of 5 perforated DIN A4 sheets (3 x DIN A4-sheets with 5 inscription cards for red, yellow, orange boxes and 2 x DIN A4 sheets with 2 inscription cards for blue and green boxes)

### 8 Labelling set for systainer® T-Loc I - V

art n° 80500043

Consisting of 20 transparent plug-in cards and 2 labelling sheets with 10 paper cards each

9 Print, labels or plug-in cards print on demand

# systainer® T-Loc strongboxes







### 1 Large lockable systainer® strongbox (empty, without drawers)

art n° 115005

Dimensions: H 1.000 x B 486 x T 400 mm Net weight: 26,0 kg Max. 7 drawers

### 2 Small lockable systainer® strongbox (empty, without drawers)

art n° 115004

Dimensions: H 460 x B 486 x T 400 mm Net weight: 16,0 kg Max. 3 drawers

### 3 Drawer for lockable systainer® strongbox

art n° 115101

With ball-beared telescopic full extension Especially suitable for our systainer® range Net weight: 2,8 kg Carring capacity: 25 kg

# systainer® T-Loc transport utensils













### 4 Carrying strap

art n° 487398

With shoulder pad and adjustable strap Colour: blue/black

### 5 Caster

art n° 200703

With 4 fasteners for fixation of the systainer® T-Loc and 2 moving and 2 locking wheels
With 2 carrying slots
Carrying capacity: up to 100 kg
Net weight: 2,4 kg

### 6 Folding trolley "TRAPO vario"

art n° 108008

Foldable and height-adjustable with ball-beared wheels Carrying capacity: up to 50 kg Net weight: 4,0 kg Height 1: 105 cm, height 2: 97,5 cm

### Lashing strap for "TRAPO vario"

art n° 80101075

### 7 Folding trolley "MAXI-TRAPO"

art n° 108010

With foldable carrier frame (L 425 x B 280 mm) Light running wheels with wheel covers and curved handle for a comfortable use even when it is heavy loaded

Carrying capacity: up to 150 kg Net weight: 7,0 kg Height: 1.100 mm

### 8 Safety strap for "MAXI-TRAPO"

art n° 106010

To be hinged at the frame work Colour: blue/black

### 9 Additional front handle

light grey art n° 80500044 anthracite art n° 80500045

Additional front handle with adapter plates, for carrying the systainer  $^{\! @}$  T-loc I-II upright

Please note: adapter plates have to be inserted into the plug-in slots

# **T-Loc combination possibilities**

Summary of product combinations	systainer® T-Loc I	systainer® T-Loc II	systainer® T-Loc II with lid sort-tray	systainer® T-Loc III	systainer® T-Loc IV	systainer® T-Loc V
Lid insert, EPP, 5mm	•	•		-	•	•
Lid foam, vaulted	•	•		•	•	•
Base foam, smooth, 25 mm	•	•	-	•	•	•
Filler foam smooth, 25 mm	•	•	•	•	•	•
Base foam with cross cutting	•	•	-	•	•	•
Wraparound foam, 6 parts		•	•			
Base pick & pluck foam, 25 mm, smooth	•	•	•	•	•	•
Filler pick & pluck foam, 25 mm, smooth		•	-	-	•	•
Base pick & pluck foam, 25 mm, rigid		•	-	-	-	•
Filler pick & pluck foam, 10 mm, rigid		•	•	•	-	
Filler pick & pluck foam, 25 mm, rigid		•	•	•	-	•
Filler pick & pluck foam, 50 mm, rigid		-	•	•	-	
Laptop-foam set, 3 parts					•	
Tool lid		•	•	•	-	
Tool lid set	•	•	-	•	-	
Tool lid for tool lid two-part		-	-	-	-	•
Office lid "standard"		•	•	•	-	
Clamp rail for lid, 385 mm		-		•	-	
Universal insert						
Insert for FEIN Multimaster		•	•			
Insert for small bits, 2 compartments (vario 2)	•					
Insert for small bits, 3 compartments (vario 3)	•					
Tool tray		-	-	-		
Wooden tool insert "standard"					-	•
Angle grinder insert		-	-			
Drill machine insert		-	-			
Cartridge insert, EPP					-	-
Aerosol inserts, EPP					-	•
Suspension frame					-	•
Box insert						
Box , blue						•
Box, red						•
Divider, 70 x 400 mm (low, single)	•					
Divider, 120 x 400 mm (height, single)		-	-			
Divider set (3 dividers)				-		

# **TANOS** product range

## The new systainer® T-Loc generation is compatible with the established systainer® Classic Line

Packing — Organising — Presenting — Transporting
Those were and are the requirements made on our products.
Of course the T-Loc can be linked to our established Classic Line.
Combine OLD and NEW — TANOS makes it possible.

### Keep it simple – make it better!



### systainer®-Classic Line

TANOS

TANOS

TANOS

Established systainer® product range with versatile accessories

### TANOS® mobil

Intelligent cargo securing and flexible vehicle equipment

### **Anti Slip Mats**

Safe Anti Slip Mats for countless uses

If you are interested in the above mentioned products, we will be pleased to send you relevant information.

### References systainer® Classic Line









































www.avtocomplete.ru

### ООО «АвтоКомплит»

Оборудование для сервисных автомобилей

Россия, 105613, Москва, Измайловское ш.71 корп. 4Г-Д Тел: +7 (495) 978-0363 Тел/Факс: +7 (495) 737-4708 e-mail: info@avtocomplete.ru http://www.avtocomplete.ru

### **TANOS GmbH**

Böttgerstraße 10 D-89231 Neu-Ulm

Phone +49(0)731-97076-0 Fax +49(0)731-97076-29

info@TANOS.de www.TANOS.de

www.T-Loc.de

Issue: September 2010. We reserve the right to make product modifications, especially to technical data or specifications, misprints and errors excepted. Please consult the instructions before using any product. All illustrations are non-binding. Decorations and product examples not included in the scope of supply. Concept: mediaGroup Ie Roux.