A flexible solution makes it possible to combine TrioVing and VingCard handles with all kinds of round roses and long escutcheons and for all the 50- and 53-Series lock cases.

Due to the slanted milling of the spindle, screws are secured against vibrations and the fastening of the escutcheon remains strong.

Operation:

- the square spindle moves freely inside the handle
- the handle is fastened to the door by means of through fixing screws

Parts and Screws:

- plastic washer for 16 mm handle neck
- lining for 8 mm handle spindle makes it possible to use it in locks with 9 mm handle hub

Dimensions:

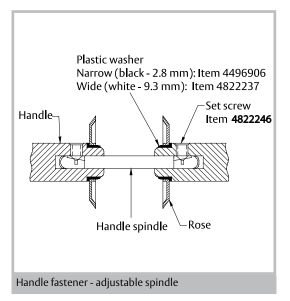
- an 8 mm square spindle is standard for all TrioVing and VingCard handles
- available in yellow chromate steel
- a stainless steel square spindle is standard for all marine locks
- spindle available in 3 lengths:
 - 1. 89 mm for door thickness 34-52 mm
 - 2. 107 mm for door thickness 50-70 mm
 - 3. 125 mm for door thickness 68-88 mm
- when using a spacer plate the door thickness area must be adjusted

Delivery:

- the door thickness must be specified in order that the correct screw lengths are supplied
- if the door thickness is not specified, then we deliver for the standard door thickness 36-44 mm
- doors with stainless steel escutcheons must have minimum door thickness 38 mm







- handle number
- finish, i.e. satin chrome, polished chrome, satin brass or polished brass
- door thickness

Application:

• for all interior and exterior doors

Operation:

• suitable for all TrioVing lock cases in the 50- and 53-Series

Finish:

- satin chrome
- satin brass
- polished chrome
- polished brass

Delivery:

- delivered in pairs
- stainless steel handle spindle
- includes fastening screws and nylon washers
- a sleeve lining is included so that the handle may be used with 9 mm hub lock cases
- round roses and long escutcheons to be ordered separately

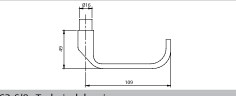
Weight:

- 7363-S/8, pair = 500 g
- 7360-S/8, pair = 700 g
- Functional Euro, pair = 503 g
- Straight, pair = 571 g

In addition to the standard brass door handles shown, the Marine Division also supply handles specially designed for our card operated locks, i.e. the Flair, Functional Ansi (NB: Functional Euro can also be used with the 77-Series Long escutcheons), Straight and Wing.

More handle choices are available upon request.

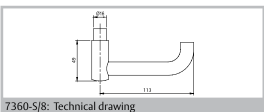




7363-S/8: Technical drawing

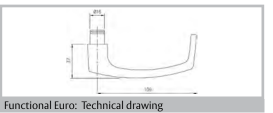




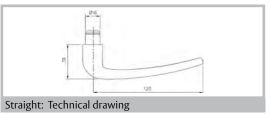




Handle Functional Euro



Handle Straight



- escutcheon number
- finish, i.e. satin chrome, polished chrome, satin brass or polished brass
- door thickness

Application:

for doors equipped with 53-Series' cylinder lock cases

Operation:

- suitable for doors requiring a handle only, a handle and cylinder or a handle and indicator
- 7712 used with cylinder lock case with dead bolt 5341/8 and dead latch lock case 5332/8
- 7713 for interconnecting doors delivered in pieces only
- 7714 used with mortice lock case 5336/8
- 7715 used with cylinder lock cases 5312/8, 5316/8, 5320/8 and 5382/8, combined with the 5520/32 cylinder
- 7718 used with bathroom door lock case 5316/8

Finish:

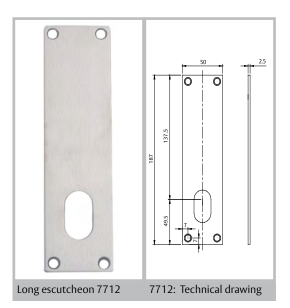
- satin chrome
- satin brass
- polished chrome
- polished brass

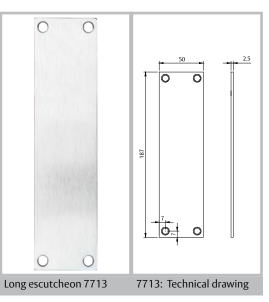
Delivery:

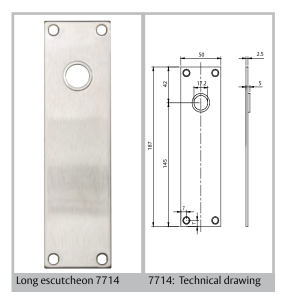
- delivered in pairs with screws and nuts
- · door thickness must be specified

Weight:

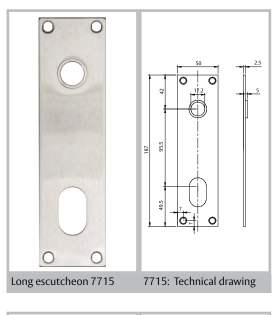
- 7712, pair = 430 g
- 7713, piece = 215 g
- 7714, pair = 400 g
- 7715, pair = 400 g
- 7718, pair = 470 g

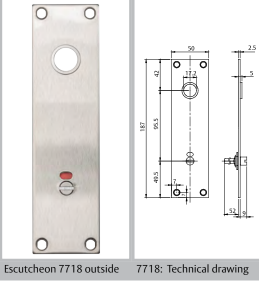


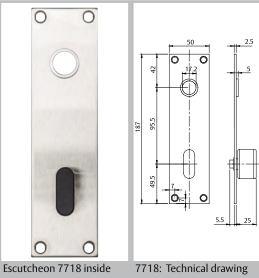




Long Escutcheons for the 53-Series









- handle number
- door thickness

Application:

• for heavy duty fire doors which require a stainless steel handle

Operation:

- suitable for all VingCard 53-Series stainless steel lock cases
- used in co-ordination with stainless steel long escutcheons 8660, 8662 and 8664 and handle rose 8621

Finish:

• stainless steel

Delivery:

- must be specially ordered
- delivered in pairs

Weight:

• 260 g, pair

Stainless Steel Handle Rose 8621

TO ORDER you must specify:

- handle rose number
- door thickness

Operation:

• for use with Handle 8605

Finish:

• stainless steel

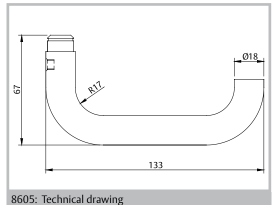
Delivery:

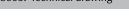
- must be specially ordered
- delivered in pairs

Weight:

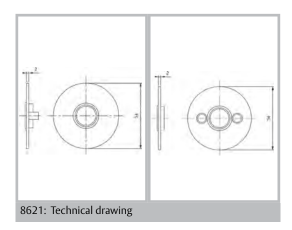
• 66 g, pair











- escutcheon number
- door thickness

Application:

- for heavy duty fire doors equipped with 53-Series lock cases
- only to be used with Handle 8605

Operation:

- suitable for doors requiring a handle only, a handle and cylinder or a handle and indicator
- 8660 used with lock cases 5312/8, 5316/8, 5320/8 and 5382/8, combined with cylinders in the 5520-Series
- 8661 used with cylinder lock case 5341/8
- 8662 used with mortice lock case 5336/8
- 8664 used with bathroom lock case 5316/8

Finish:

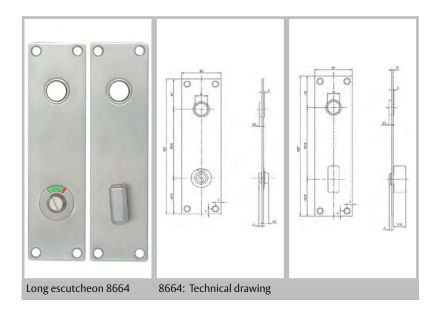
stainless steel

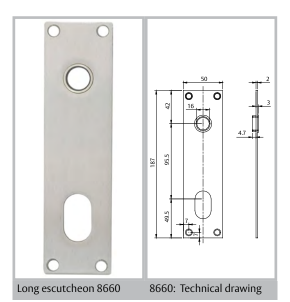
Delivery:

- delivered in pairs with screws and nuts
- door thickness must be specified
- minimum door thickness 38 mm

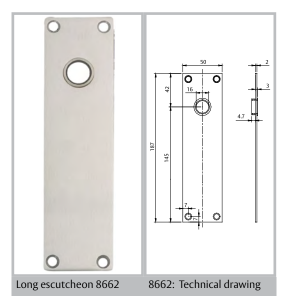
Weight:

- 8660, pair = 280 g
- 8661, pair = 280 g
- 8662, pair = 300 g
- 8664, pair = 380 g





Long ecutcheon 8661



- escutcheon number
- door thickness

Application:

• for narrow profile doors equipped with 50-Series' cylinder lock cases

Operation:

- suitable for doors requiring a handle only or a handle and cylinder
- SK6485/SK6486 used with cylinder lock cases 5018, 5032 and 5049
- SK6487/SK6488 used with cylinder lock cases 5016, combined with the 5520/32 cylinder

Finish:

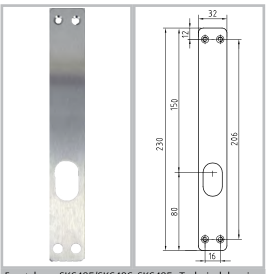
stainless steel

Delivery:

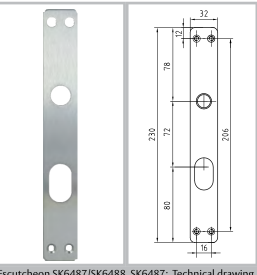
• 4 escutcheon screws, M5 x 75 mm, are included with both a single escutcheon or a pair of escutcheons

Weight:

- SK6485 = 150 g
- SK6487 = 150 g



Escutcheon SK6485/SK6486 SK6485: Technical drawing



Escutcheon SK6487/SK6488 SK6487: Technical drawing

Cylinder Rose 5968

TO ORDER you must specify:

- cylinder rose number
- finish, i.e. satin chrome, polished chrome or satin brass
- height, i.e. 6, 9, 12, 15, 18 or 21 mm
- specify inside or outside rose
- door thickness
- rose screws must be ordered separately

Application:

- suitable for all Assa/Ruko cylinder lock cases
- used in combination with cylinder 5537

Material and Weight:

- brass
- 43 80 g, piece, depending on height

Cylinder Rose 5965

TO ORDER you must specify:

- cylinder rose number
- finish, i.e. satin chrome or polished chrome
- height, i.e. 8 or 14 mm or 8 mm blind rose
- specify inside or outside rose
- door thickness
- rose screws must be ordered separately

Application:

- suitable for TrioVing narrow profile cylinder lock cases: 5016, 5018, 5032 and 5049
- used in combination with cylinders 5520 and 5537

Material, Finish and Weight:

- zinc
- satin chrome and polished chrome only
- 8 mm = 67 g and 14 mm = 95 g

Cylinder Rose 2501

TO ORDER you must specify:

- cylinder rose number
- finish, i.e. satin chrome or satin brass
- height, i.e. 4.5 or 7.5 mm
- specify inside or outside rose
- door thickness
- rose screws must be ordered separately

Application:

• suitable for TrioVing cylinders 5506, 5511 and 5511C

Material and Weight:

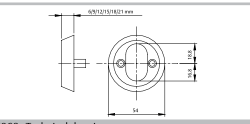
- brass
- 4.5 mm = 255 g and 7.5 mm = 325 g

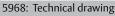
Delivery:

 rose screws are included with Cylinder rose set but must be ordered separately for single roses

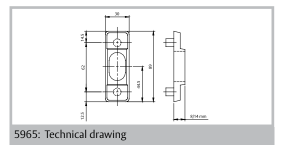


Cylinder rose 5968 outside Cylinder rose 5968 inside

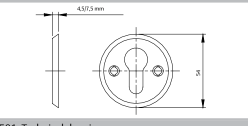














Indicator Rose 7562

- TO ORDER you must specify:
 - indicator rose number
 - finish, i.e. satin chrome, polished chrome, satin brass or polished brass
 - door thickness

Application:

- suitable for Lock case 5316/8
- used in combination with door handle and handle rose

Material, Finish and Weight:

- brass
- indicator = 198 g and thumb turn = 200 g

Cylinder Coat 5967

TO ORDER you must specify:

- cylinder coat number
- height, i.e. 6 or 10 mm
- specify inside or outside rose
- door thickness
- rose screws must be ordered separately

Application:

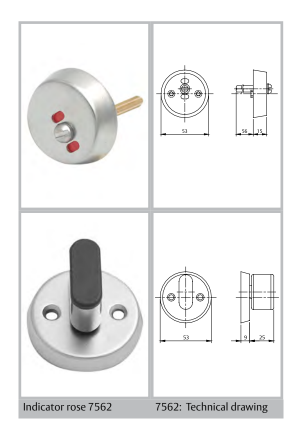
- used with long escutcheons in the 76- and 77-Series to reduce the visible part of the cylinder
- the spacer plate must be used on doors with door thickness less than 34 mm
- when placing a spacer plate on each side of the door the door thickness increases by 14 mm

Material and Weight:

- black polycarbonate
- 4 g, piece

Delivery:

delivered separately





Handle Rose 7509

TO ORDER you must specify:

- handle rose number
- finish, i.e. satin chrome, polished chrome, satin brass or polished brass

Application:

- suitable for all TrioVing lock cases
- the handle rose is adjustable for all TrioVing door handles in brass with an adjustable spindle

Material and Weight:

- brass
- 100 g, pair

Blind Rose 5966

TO ORDER you must specify:

- blind rose number
- finish, i.e. satin chrome, polished chrome, satin brass or polished brass
- inside, outside or pair

Application:

- suitable for all TrioVing lock cases
- used to cover old cylinder or handle holes

Material and Weight:

- brass
- 140 g, pair

Handle Rose 8640

- TO ORDER you must specify:
 - handle rose number
 - finish, i.e. satin chrome, polished chrome or satin brass

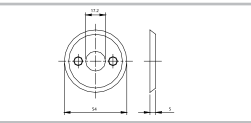
Application:

• suitable for TrioVing narrow profile lock case 5016

Material and Weight:

- stainless steel
- 65 g, pair

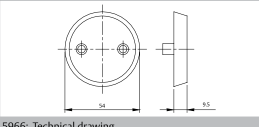


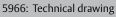


7509: Technical drawing

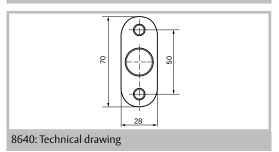


Blind rose 5966









• spacer plate number

Application:

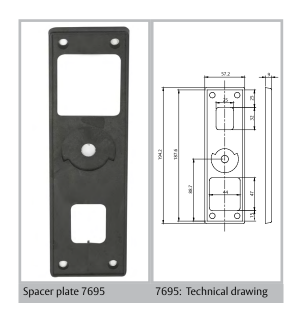
- used with long escutcheons in the 76- and 77-Series to reduce the visible part of the cylinder
- the spacer plate must be used on doors with door thickness less than 34 mm
- when placing a spacer plate on each side of the door the door thickness increases by 14 mm

Material, Finish and Weight:

- black polycarbonate
- 30 g, piece

Delivery:

• delivered separately



Application Table for 53-Series Stainless Steel Lock cases

r r	50												
Electric Striker Plate	Solid 60	1 Alexandre	I	I	I	Į	I	\mathbf{r}	>	I	I	I	I
nal	5967	0	>	I	>	I	>	$\overline{}$	5	I	>	I	$\overline{}$
Optional	7695		V	I	V	V	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	I	V
	5	1											
.*	8605		>	>	>	$\overline{\mathbf{V}}$	5	>	I	5	I	I	$\overline{}$
Long Escutcheons and Handles, stainless steel	8664		1	I	I	\checkmark	I	Ι	I	I	I	I	I
eons an	8662		I	I	I	I	I	I	I	~	I	I	I
scutche ss steel	8661		Т	I	I	I	I	I	>	I	\mathbf{r}	Ι	I
Long E stainle	8660		>	I	$\overline{}$	I	\mathbf{b}	>	I	I	I	I	\checkmark
	7363-5/8 7360-5/8]]	V	\checkmark	V	V	V	V	1	~	I	I	V
Long Escutcheons and Handles	7718		1	I	1	٢	1	1	1	1	1	1	1
ons and	7715		>	I	$\overline{}$	I	$\overline{}$	$\overline{}$	I	I	I	I	V
scutche	7714		1	I	1	I	I	I	I	~	I	I	-
Long E	7712		1	I	I	I	I	I	~	I	~	I	1
	7562	چ 🐳	1	I	1	V	I	I	I	I	I	I	1
	5968	\odot	>	>	~	1	$\overline{}$	1	~	1	>	~	V
Roses	7509	00	>	>	۲	\checkmark	~	~	I	~	1	1	V
	5541	By	>	I	~		>	>	5	1	>	1	~
	5520C	8 8	>	1	V	I	~	٧	~	1	<	1	V
ıb Turn	5520	8	>	I	V	I	$\overline{}$	~	>	I	>	I	V
Cylinders and Thumb Turn	S-5525C		>	~	~	1	~	V	~	1	<	۲	V
Cylinder:	S-5525		~	~	~	I	~	ر ا	~	1	ر ا	ر	٢
-	Fittings/ 5 Lock cases		5312/8	5312/8/ 5390	5316/8	5316/8 Bathroom	5320/8	5322	5332/8	5336/8 -	5341/8	5341/8/ 5390	5382/8

	Cylinders and Thumb turn	Thumb turn				Roses		Long Escu	Long Escutcheons and Handles	d Handles	Electric Striker Plate
Fittings/ Lock cases	S-5527	S-5527C	5520	5541	5520C	8640	5965	SK6485/ SK6486	SK6485/ SK6487/ SK6486 SK6488	SK6485/ SK6487/ 7363-5/8 SK6486 SK6488 7360-5/8	Solid 60
				<i>b</i> ₁	22	000		•]]	ø
5016	V	<	~	۲ ا	~	~	~	1	V	V	1
5018	\checkmark	V	V	ر ۲	ر ا	1	V	V	I	1	1
5032		V	V	V	V	1	V	V	1	1	V
5049	∕	V	V	V	V	I	V	V	I	I	I