



# VISOTTICACOMOTEC

OUR COMPANY	
	VISOTTICA COMOTEC4
SPECIFICATIONS	S AND COMPLIANCE
NOSE PADS	MATERIAL SPECIFICATIONS
NOSE PADS SYN	OPTIC INDEX
	SYNOPTIC INDEX24
ERGOFEEL SYSTI	EM ® · SELF ALIGNING
NOSE PADS	MPM - MEDICAL PVC MATERIAL  neutral / personalized plastic insert "C"
PAD ARMS	SYNOPTICINDEX
CHANGE FIT SYS	ТЕМ
PAD ARMS	MONEL42

BUTTON SYS	STEM	
NOSE PADS	MSM - MEDICAL SILICONE MATERIAL	46
	MEM® - MEDICAL ECOFRIENDLY MATERIAL	47
SCREW AND	CLICK SYSTEM	
NOSE PADS	PC MATERIAL  no insert neutral	51
	MPM - MEDICAL PVC MATERIAL	F2
	no insert neutralneutral / personalized plastic insert "C"	54
	<b>neutral / personalized plastic</b> insert Twin Pad	5/
	MEM® - MEDICAL ECOFRIENDLY MATERIAL	
	neutral / personalized plastic insert "C"	58
	MSM - MEDICAL SILICONE MATERIAL	60
	neutral plastic insert  personalized plastic insert "U"	60
	<b>neutral plastic</b> insert Twin Pad	64
PAD ARMS	SYNOPTIC INDEX	68
	■ NICKEL SILVER 18% NI	74
	NICKEL SILVER 32% NI	78
	MONEL	
	NICKEL SILVER 18% NI · For plastic frames	83
CUCTOMAT	D DDODUCTS	
CUSTOMIZE	D PRODUCTS	
	FEATURED PRODUCTS	86



# Seeing is believing

RESEARCH, TECHNOLOGY, SKILLED EXPERTISE

The combined strengths of these elements converge to form **Visottica Comotec** eyewear components.

With facilities in Italy (Susegana), China (Donguann) as well as a strong worldwide market presence, Visottica Comotec is a leading manufacturer of eyewear components catering to a wide portfolio of clients including many top fashion brands and eyewear specialists.

The company was founded in 1947 at first as a small family workshop which gradually grew from strength to strength both in size and know-how, while never losing sight of its original verve for skilfully crafted goods. The continuous presence of the **Montalban** family with its strong sense of business and scrupulous eye for quality products is nothing less than the world has come to expect from the best of **Italian** manufacturing.



# MANUFACTURING EXCELLENCE

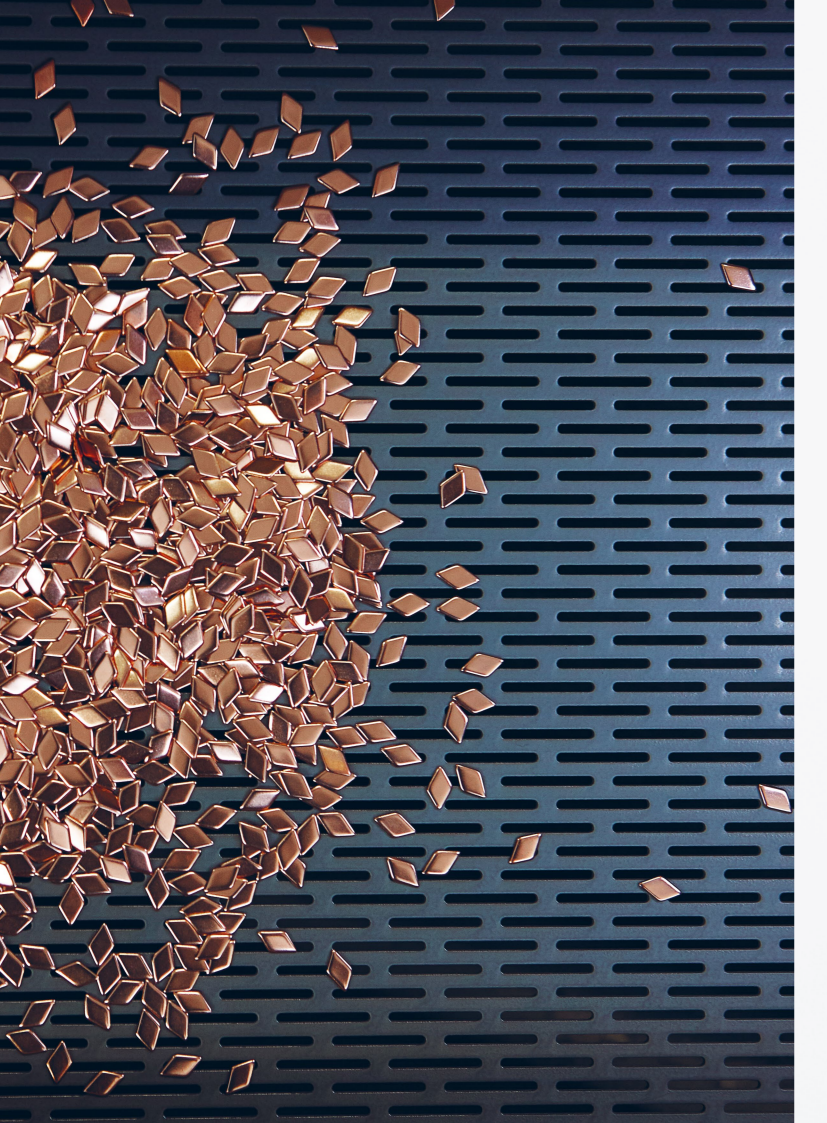
Today **Visottica Comotec** can still be counted on as the go-to manufacturing company to meet customer demand for both **standard and customised components.** 

No matter how small or large the order, the Visottica Comotec approach to service always follows the same meticulous lines: Research and Development -Engineering -Production all work together at every step of the way to guarantee a smooth custom-made supply chain for optimal industrialisation and delivery times.

All of this is achieved thanks to state-of-the-art processing equipment teamed with a wide range of materials that the skilled experts at **Visottica Comotec** combine using ingenious creative solutions to come up with the most elegant and innovative products.







# FACTS AND FIGURES IN THE FRAME

Now, 70 years after it was first founded, with 40 international patents, and over 1000 employees, **Visottica Comotec** can take pride in leading the way. Teaching a true craft: 'teaching that we may learn', as we say in Italy, has always been one of the company's guiding principles.

Over time our company professionals have garnered expertise and gathered top of the range materials to really make things happen, so that our team is primed to meet the challenges of today's ever changing global market. At Visottica Comotec a strong work ethic and corporate culture permeates the whole company at every level, meaning that everyone working here is proud to play their part, listening and learning from one another, hitting numbers that really make their mark. We count on our team to make a difference.



# TO CUT A LONG STORY SHORT



#### IN THE BEGINNING WAS THE LATHE

In 1947 after his illustrious career as a pilot was cut short in a flying accident, **Osalco Montalban** –a man of noble origins – established the first **Visottica** workshop in the family home in **Conegliano**. Equipped with just three mechanical lathes, he began to make components, furnishing all of the Veneto region's most prominent eyewear companies.

This great start soon fulfilled its promise so that with **Visottica's** growing needs the company moved into new premises in **Susegana** to meet the new demand for ever greater production capacity: even today **Susegana** is still the home of the company's Italian headquarters.

Rinaldo, Osalco's son, was equally inspired by his father's passion for mechanics, soon following in his footsteps helping him to come up with new technological solutions to broaden the range of products offered.

In the 1980's, the pioneering French company Comotec, which specialised in eyewear component distribution, began to enter Asian markets. In 1985 Comotec Far East was founded in **Hong Kong**, at the same time setting up its own production units there, at first as a rival company, and later joining forces with **Visottica** as its strategic partner.







# BRIDGING THE DISTANCE BETWEEN ITALY AND CHINA

In 1993, the fast growing demand in Asian markets soon led **Visottica** to open its own sales division, **Ottica Far Est**, in Hong Kong. Not only did this result in a bridge between Asia and Susegana, but the company was also able to double its output thanks to the creation of specially dedicated Screw division in Italy.

To further reduce lead times, Visottica also founded its own production plant in China: Optical Technology Manufacturing Limited. In the meantime, Gruppo Mazzucchelli 1849 – a leading manufacturer of cellulose acetate for clips and plates for glasses - acquired Comotec, which was then bought up by Visottica, who subsequently reorganised the layout of the company plants restructuring the whole company so as to found Visottica Comotec: manufacturer of standard and custom-made eyewear components in 2016.

THE NEW MANUFACTURING PLANT IN DONGGUAN AND OTHER RECENT ACQUISITIONS

In 2017 Visottica Comotec opened their new premises in Dongguan, transferring their manufacturing and administration offices to this district. The **Dongguan** state-of-the-art manufacturing facility, with all the makings of truly great industrial architecture, has also been designed to accommodate any future expansions

In the same year, Visottica Comotec also became a major shareholder of Ookii, (Italy's leading micro-mechanics specialist), which is also a majority stakeholder in Matrix (which specialises in MIM).

This has since been followed by the acquisition of **Eurodecori** (specialised in die casting).

**Visottica Comotec** lends its many years of professional expertise to the world of eyewear offering a unique range of hi-tech materials and technological solutions.



NOSE PADS





Comfort for the Vision catalogue offers a wide choice of nose pads that ensure safe, comfortable and durable fit.

Our Nose pads are monoblock (no insert) or overmolded (with plastic insert).

A comprehensive range of shapes: round, oval, tear drop, rectangular, D shape (Left and Right) in different sizes and thickness combined with:

• Different systems of assembly:

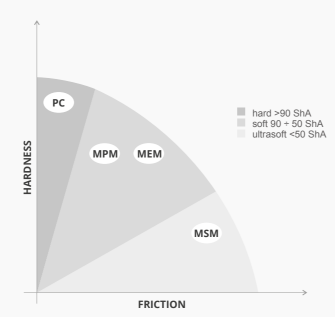
SCREW CLICK **ERGOFEEL®** BUTTON

• Different materials in different shades of transparent crystal and hardness:

PC - Hard Polycarbonate, Crystal Clear MPM - Soft Medical PVC Material, Crystal Cold MEM® - Soft Medical Ecofriendly Material, Crystal Warm MSM - Ultrasoft Medical Silicone Material, Crystal Clear

• Different kinds of personalization on the insert:

Ink Printing **Hot Stamping Hot Stamping Engraving Galvanized Plastic Insert Engraving**  **GRAPHIC COMPARISON** OF HARDNESS AND FRICTION



In addition to our comprehensive range of basic products and personalization we offer many customization options to meet your specific needs: special shapes, different types of inserts, different types of personalization, other types of materials and colours.













#### **MATERIAL FEATURES AND BENEFITS**

#### **PC - HARD POLYCARBONATE**

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- Long-lasting lifetime
- Skin friendly, biocompatible

#### **MPM - SOFT MEDICAL PVC MATERIAL**

- Perfect clear transparence
- Easy to clean under water
- Highly smooth surface
- Soft for comfort
- · Long-lasting lifetime
- Skin friendly, safe for the health, biocompatible

#### **MEM® - SOFT MEDICAL ECOFRIENDLY MATERIAL**

- Clear transparence
- Easy to clean under water
- Highly smooth surface
- Soft and slight grip touch (anti-sliding) for increased
- · Longer lasting lifetime, high stability
- Skin friendly, biocompatible, Ecofriendly
- Safe for the Health, safe for the Environment

#### MSM - ULTRASOFT MEDICAL SILICONE MATERIAL

- Clear transparence
- Smooth and ultrasoft material for best comfort
- Highly smooth surface
- Strong grip touch (anti-sliding)
- Skin friendly, safe for the health, biocompatible



Visottica Comotec is keen on offering reliable NOSE PADS complying with international standards FOR PROTECTION OF HUMAN HEALTH AND THE ENVIRONMENT. The latest development, MEM® material, is positioned at even a higher level than what is requested by regulations of the optical field.

The nose pads shells are in direct and prolonged contact with the skin, making them a critical point of any frame. Visottica Comotec efforts are dedicated to protect the health of the final consumer by certifying the compliance of every material used, as well as securing the responsibility of the different members of the supply chain (manufacturers, brands and distributors, etc.).

# OUR NOSEPADS ARE IN COMPLIANCE WITH:

#### **REACH**

Famous European comprehensive regulations of all chemicals

#### **CPSIA**

US Regulation limiting the content of many common substances (such as Phthalates and Lead).

#### **PROP. 65**

Californian Regulation which regulates substances officially listed by California. Particularly in relation to BpA, our nosepads perfectly comply with "Safe Harbor Level" of 3  $\mu$ g/day, under which clear and reasonable warnings are not needed. With the exception of GPIE personalized pads which consequently are not label label free under PROP.65 regulation.

#### **CONFLICT MATERIALS**

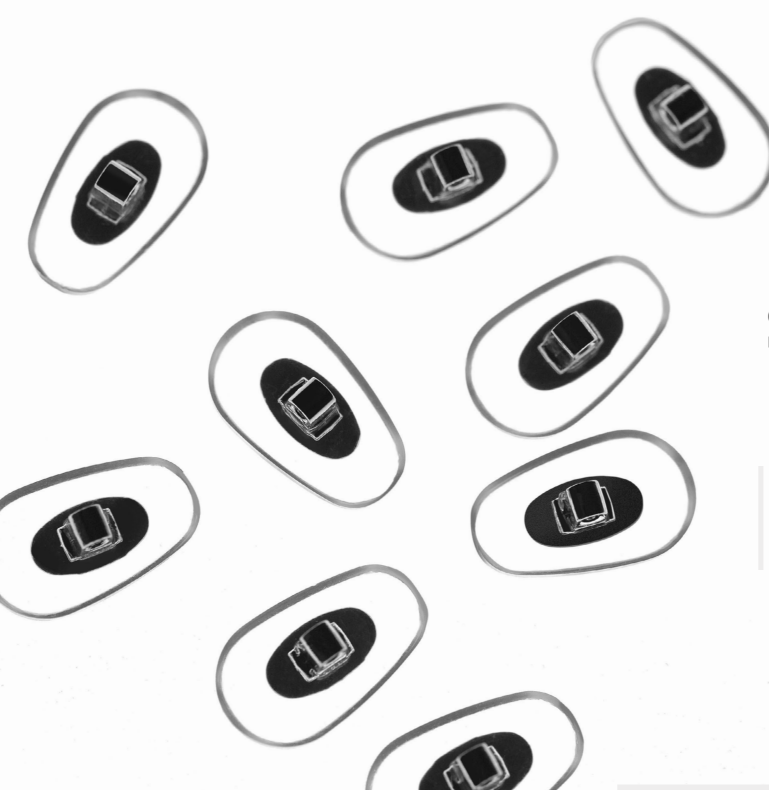
Regulating the use of minerals coming from countries affected by conflicts or extensive human rights violations.

#### ISO 12870

Major requirements for unglazed spectacle frames designed for use with all prescription lenses. About NOSE PADS, the standard defines the method for testing the resistance to: perspiration, ignition, optical radiation. It defines the requirements for products intended to come into direct and prolonged contact with the skin (such as NOSE PADS shell):

#### **BIOCOMPATIBILITY**

The Biocompatibility of new materials for NOSE PAD shell is guaranteed by passing three tests of ISO 10993 - "Biological Evaluation of Medical Devices": Cytotoxicity, Irritation and Sensitization. Concerning historical materials that have been used for years in the market, for which there are no clear evidence of allergic reactions, the BIOCOMPATI-BILITY is verified with only Cytotoxicity test.



# Our Nosepads OUT-PERFORM mandatory regulations

We offer **Medical Grade Material** shells which grant higher safety and biocompatibility standards, following USP "CLASS VI" (US Pharmacopeia Standard).

Our MEM® - Medical Eco-friendly Material is exceeding all above standards, in particular it is:

Recyclable

**Energy saver** 

**Medical Grade** 

Respecting Humans and the Environment

And it guarantees compliance with most

of **Restricted Substance Lists** of

the biggest players in the market.

More detailed information and declarations are available on our website

www.visotticacomotec.com/download/compliance-declaration/





on transparent plastic insert

Logo	
Red 186C	
Black 6C	
Gray 9C	
Blue 295C	
Green 343C	

Other colours on request



VISOTTICACOMOTEC



## **DHS Double Hot Stamping**

#### **Combinations available**

Background	Logo
Matt Gold	Shiny Gold
Matt Gold	Shiny Silver
Matt Silver	Shiny Gold
Matt Silver	Shiny Silver

**HSE Hot Stamping Engraving** 











#### **HS Hot Stamping**

#### Positive effect logo on transparent plastic insert

Logo	
Matt Gold	
Matt Silver	
Shiny Gold	
Shiny Silver	





### Logo in relief, on transparent plastic insert

I	_ogo
1	Matt Gold
1	Matt Silver
	Shiny Gold
-	Shiny Silver







# Negative effect transparent logo

Background	
Matt Gold	
Matt Silver	





#### Logo in hollow, visible by transparency

Background
Matt Gold
Matt Silver

Colours

Gold

Silver







on Hot Stamping

Matt Silver					
Logo	To the	13/	13/	13/	
Logo Red 186C					
Black 6C					
Gray 9C					
Blue 295C	10,1	Tool	Tool	Tool	1
Green 343C	1	1	1	1	1
Other colours on request					1



#### GPIE Galvanized Plastic Insert Engraving

with logo in relief or in hollow on matt-shiny combination Not Prop.65 Label Free





**ERGOFEEL® SYSTEM** 

"C SHAPE" · Plastic Insert

PERSONALIZATION AREA OF STANDARD INSERT FOR MPM PAD MATERIAL

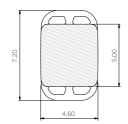


ORIENTED NOT ORIENTED

VISOTTICACOMOTEC

"W SHAPE" · Plastic Insert

PERSONALIZATION AREA OF STANDARD INSERT FOR **MEM** PAD MATERIAL



ORIENTED NOT ORIENTED

**SCREW AND CLICK SYSTEM**  "C SHAPE" · Plastic Insert

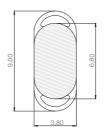
PERSONALIZATION AREA OF STANDARD INSERT FOR **MPM** AND **MEM** PAD MATERIAL



ORIENTED NOT ORIENTED

**"U SHAPE"** • Plastic Insert

PERSONALIZATION AREA OF STANDARD INSERT FOR **SILICONE** PAD MATERIAL



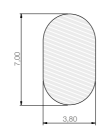
NOT ORIENTED

**ALTERNATIVE FOR SCREW AND CLICK SYSTEM** 

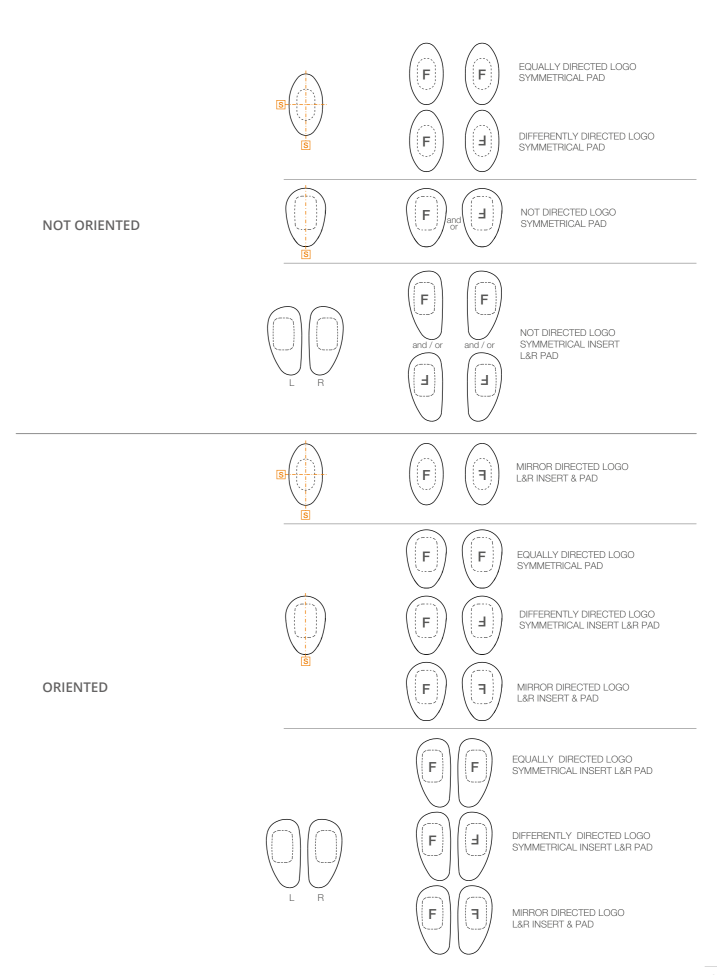
"V SHAPE" · Plastic Insert

PERSONALIZATION AREA OF STANDARD INSERT FOR MPM PAD MATERIAL

MOQ of 200,000 pairs



ORIENTED NOT ORIENTED



# SYNOPTIC INDEX NOSE PADS



_	Shape	System	Thickness	PC MATERIAL	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
Round Shape	Ø7,3	<b>BUTTON</b> System	1,40				<b>73NP91511000</b> (p. 46)
	7,20	<b>BUTTON</b> System	1,75			81NPCB850A1BYX (p. 47)	
	7,20	<b>SCREW</b> System	1,35		71NPC7950A1WYX (p. 52)		
Oval Shape	7,60	<b>SCREW</b> System	1,20	74NPC4073WYXA1 (p. 51)			
	12,00	<b>CLICK</b> System	1,20	74NPC4077A1WYX (p. 51)			
	15,00	<b>BUTTON</b> System	1,80				73NP93145000 (p. 46)
	6,50	<b>SCREW</b> System	1,50				73NP93013000 (p. 61)
	13,00	<b>CLICK</b> System	1,50				73NP93012000 (p. 61)
	08,0	<b>SCREW</b> System	1,10	74NPC4076A1WYX (p. 51)			
	<u></u>	<b>CLICK</b> System	1,10	74NPC4074A1WYX (p. 51)			

	Shape	System	Thickness	PC MATERIAL	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
		<b>ERGOFEEL</b> ® System	1,75		71NPC7024A1WYX (p. 32)		
			1,50		71NPC7956A1WYX (p. 52)		
	7,00	SCREW	1,60		71NPC7901A1WYX (p. 55)		
Oval Shape	13,00	System	1,90			81NPC6302A1WYX (p. 58)	
Ova			2,00				73NP90612000 (p. 62)
			1,60		71NPC7902A1WYX (p. 55)		
		<b>CLICK</b> System	1,90			81NPC6303A1WYX (p. 58)	
			2,00				73NP90669000 (p. 62)
		<b>ERGOFEEL</b> ® System	1,75		71 NPC1339A1WYX (p. 32)		
	_7,00_		1,90			81NPCB890A1WYX (p. 34)	
		SCREW System	1,75		71NPC7922A1WYX (p. 54)		
	12,00	System	1,90		71NPCD684A1WYX (p. 54)	81NPC6298A1WYX (p. 58)	
abe		CLICK	1,75		71NPC7923A1WYX (p. 54)		
Teardrop Shape		System	1,90		71NPC7924A1WYX (p. 54)	81NPC6299A1WYX (p. 58)	
		<b>SCREW</b> System	2,00				73NPCE373A1WYX (p. 60)
		<b>CLICK</b> System	2,00				73NP93146000 (p. 60)

71NPC7948A1WYX (p. 52)

71NPCD667A1WYX (p. 52)

All rights reserved · © copyright Visottica · 2021 · Rev.0 - For mos : updated information, visit our website w w.visotticacomotec.com

1,40

1,40

# SYNOPTIC INDEX **NOSE PADS**



	Shape	System	Thickness	PC MATERIAL	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
	08.8	<b>SCREW</b> System	1,60		71NPC7896A1WYX (p. 54)		
		<b>CLICK</b> System	1,60		71NPC7897A1WYX (p. 54)		
		SCREW	1,50				73NP93135000 (p. 60)
	_7,20_	System	1,90		71NPCD685A1WYX (p. 55)		
	14,80	<b>CLICK</b> System	1,50				73NP93136000 (p. 60)
			1,90		71NPC7925AWYX (p. 55)		
Shape		ERGOFEEL®	1,75		71NPC4089A1WYX (p. 32)		
Teardrop Shape		System	1,90			81NPCB888A1WYX (p. 34)	
		SCREW	1,60		71NPC7914A1WYX (p. 55)		
	7,20	System	1,90			81NPC6304A1WYX (p. 58)	
	51	CLICK	1,60		71NPC7913WYX (p. 55)		
		System	1,90			81NPC6305A1WYX (p. 58)	
	8,50	<b>SCREW</b> System	2,20				73NP91545000 (p. 61)
	15,00	<b>CLICK</b> System	2,20				73NP90552000 (p. 61)

	Shape	System	Thickness	PC MATERIAL	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
	6,00	<b>BUTTON</b> System	1,70				<b>73NP93151000</b> (p. 47)
	00,0	SCREW System	1,40		71NPB7955A1WYX (p. 53)		
	15,50	<b>BUTTON</b> System	1,70				73NPB0956A1WYX (p. 46)
	8,00	<b>SCREW</b> System	2,00				73NP93007000 (p. 62)
Shape	12,00	<b>CLICK</b> System	2,00				73NP93006000 (p. 62)
Rectangular Shape	13,00	<b>SCREW</b> System	1,60		71NPCD668A1WYX (p. 53)		
		<b>SCREW</b> System	1,60		71NPC7900A1WYX (p. 56)		
		<b>CLICK</b> System	1,60		71NPC7899A1WYX (p. 56)		
		ERGOFEEL® System	1,75		71NPC1338A1WYX (p. 33)		
		<b>SCREW</b> System	1,90			81NPC6300A1WYX (p. 59)	
		<b>CLICK</b> System	1,90			81NPC6301A1WYX (p. 59)	

# SYNOPTIC INDEX **NOSE PADS**

_	Shape	System	Thickness	PC MATERIAL	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
	7,60	<b>SCREW</b> System	1,60		71NPCD687A1WY0 (p. 56)		
	41	<b>CLICK</b> System	1,60		71NPCD897A1WY0 (p. 56)		
-	7,40	<b>SCREW</b> System	2,60				73NP91555000 (p. 63)
	41	<b>CLICK</b> System	2,60				73NP91548000 (p. 63)
"D" Shape		ERGOFEEL® System	1,75		71NPC1337A1WY0 (p. 33)		
	7,50	<b>SCREW</b> System	1,60		71NPC7916A1WY0 (p. 56)		
			1,90			81NPC6306A1WY0 (p. 59)	
		CLICK	1,60		71NPC7917A1WY0 (p. 56)		
		System	1,90			81NPC6307A1WY0 (p. 59)	
	00,8	<b>SCREW</b> System	2,20				73NPC4545A1WY0 (p. 63)
		<b>CLICK</b> System	2,20				73NPC4544A1WY0 (p. 63)
	8,50	<b>SCREW</b> System	2,00		71NPC7927A1WY0 (p. 57)		
	17,50	<b>CLICK</b> System	2,00		71NPC7928A1WY0 (p. 57)		



	Shape	System	Thickness	MPM - MEDICAL PVC MATERIAL	MEM® - MEDICAL ECOFRIENDLY MATERIAL	MSM - MEDICAL SILICONE MATERIAL
	51,00	<b>SCREW</b> System	2,20	71NPC7931A1WYX (p. 57)		
ads	36,00	<b>SCREW</b> System	2,60			73NP93119000 (p. 64)
Twin Pads	21,00	<b>CLICK</b> System	2,60			73NP93117000 (p. 64)
	31,00	<b>SCREW</b> System	2,20			73NP93128000 (p. 64)
	23,00	<b>CLICK</b> System	2,20			73NP93129000 (p. 64)

**V**c

VISOTTICACOMOTEC

**NOSE PADS & PAD ARMS** 

PATENTED

ERGOFEEL SYSTEM® SELF ALIGNING





#### Features

- horizontal and vertical self-adjustment
- · less adjustments needed
- · adaptability to different nose shapes
- better fit for more comfort
- improved quality of vision

ERGOFEEL® SYSTEM NOSE PADS Ergonomic touch, comfortable feeling

Self Adapting pad and pad-arm system for perfect vision



Neutral / Personalized plastic insert

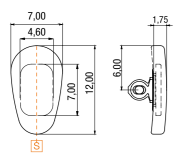
TEARDROP SHAPE

12mm

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"



Neutral	
ERGOFEEL® SYSTEM	71NPC1339A1WYX

Personalized				
ERGOFEEL® SYSTEM	C1339			
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE			

Deatailed offer on request

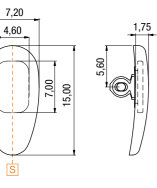
TEARDROP SHAPE

15mm

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"



Neutral	
ERGOFEEL® SYSTEM	71NPC4089A1WYX

Personalized	
ERGOFEEL® SYSTEM	C4089
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

Deatailed offer on request

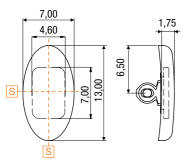
OVAL SHAPE

13mm

Regular Pad

# **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"



Neutral	
ERGOFEEL® SYSTEM 71NPC7024A	1WYX

Personalized	
ERGOFEEL® SYSTEM	C7024
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

Deatailed offer on request

# PATENTED

# **MPM - MEDICAL PVC MATERIAL**

VISOTTICACOMOTEC

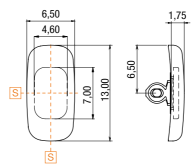
Neutral / Personalized plastic insert

RECTANGULAR SHAPE

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"



Neutral	
ERGOFEEL® SYSTEM	71NPC1338A1WYX

Personalized	
ERGOFEEL® SYSTEM	C1338
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

Deatailed offer on request

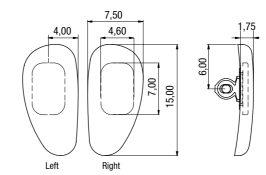
"D" SHAPE

15mm

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"



 $\textbf{All rights reserved} \cdot \textbf{@ copyright Visottica} \cdot 2021 \cdot \textbf{Rev.0 - For most updated information, visit our website} \ \textbf{www.visotticacomotec.com}$ 

Neutral	
ERGOFEEL® SYSTEM	71NPC1337A1WY0

Personalized	
ERGOFEEL® SYSTEM	C1337
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

# **MEM® - MEDICAL ECOFRIENDLY MATERIAL**



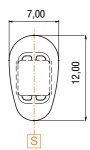
Neutral / Personalized plastic insert

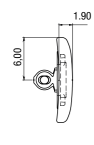
TEARDROP SHAPE

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MEM Crystal Warm Insert: PC insert "W Shape"





Neutral	
<b>ERGOFEEL® SYSTEM</b>	81NPCB890A1WYX

Personalized	
ERGOFEEL® SYSTEM	CB890
Personalization on "W" insert	IP Positive HS Positive
(see pag.20-21)	HSE Relief GPIE Screw

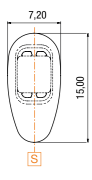
Deatailed offer on request

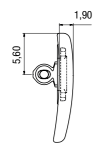
TEARDROP SHAPE

Regular Pad

#### **ERGOFEEL® SYSTEM · Self Aligning**

Material: Soft MEM Crystal Warm Insert: PC insert "W Shape"





Neutral	
ERGOFEEL® SYSTEM	81NPCB888A1WYX

Personalized	
ERGOFEEL® SYSTEM	CB888
Personalization on "W" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw

Deatailed offer on request

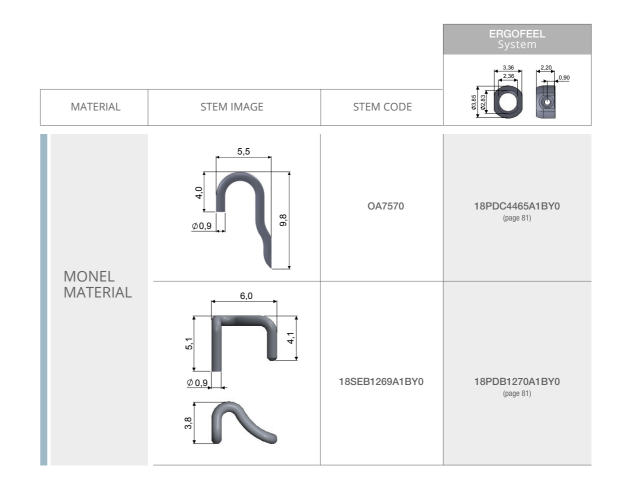


**ERGOFEEL® SYSTEM PAD ARMS** Ergonomic touch, comfortable feeling

> Self Adapting pad and pad-arm system for perfect vision

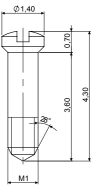
# SYNOPTIC INDEX PAD ARMS ERGOFEEL SYSTEM®

			<b>ERGOFEEL</b> System
MATERIAL	STEM IMAGE	STEM CODE	3.36
	φ <sub>1,1</sub> 4,70 φ <sub>1,1</sub> φ <sub>1,1</sub>	OA7428	03PDC4463A1BY0 (page 80)
NICKEL SILVER 18% Ni	Ø1,1 000 000 000 000 000 000 000 000 000	OA7578	03PDB1268A1BY0 (page 80)
MATERIAL	5,2 <u>\$\phi_1,1</u> <b>STRMPED STEM</b> 0.9 mm AT THE END	ROA0121	03PDC4462A1BY0 (page 80)
	STRAMPED STEM  0.9 mm AT THE END	ROA0011	03PDC4461A1BY0 (page 80)
NICKEL SILVER 32% Ni MATERIAL	4,7 Ø1,1 Ø1,1	OA7034	03PDC4464A1BY0 (page 81)
	6,0 50 Ø1,1	OA7072	03PDC1406A1BY0 (page 81)



# **ERGOFEEL® SCREW**





Stainless Screw for ERGOFEEL® pad arm Code: 07VIA0994A1BYX

### **NICKEL SILVER 18% NI MATERIAL**

Ergofeel System® Pad Arms



PAD ARM 03PDC4463A1BY0 **ERGOFEEL® SYSTEM** 

Stem code: OA7428 Stem shape: 207 Stem Ø 1.10

Stem alloy Nickel Silver 18% Ni · CuNi18Zn20

**ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 25°\*8°





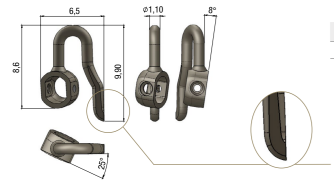
AD ARM	
DCOFFEL® CVCTEM	00

03PDB1268A1BY0 **ERGOFEEL® SYSTEM** 

Stem code: OA7578 Stem shape: 214 Stem Ø 1.10

Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 ERGOFEEL® BOX

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 25°\*8°



#### PAD ARM

**ERGOFEEL® SYSTEM** 03PDC4462A1BY0

Stem code: ROA0121 Stem shape: 214

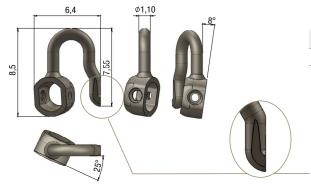
Stem Ø 1.10

Stem alloy Nickel Silver 18% Ni · CuNi18Zn20

**ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 25°\*8°

STAMPED STEM 0.9 mm AT THE END



### PAD ARM

**ERGOFEEL® SYSTEM** 03PDC4461A1BY0

Stem code: ROA0011 Stem shape: 214 Stem Ø 1.10

Stem alloy Nickel Silver 18% Ni · CuNi18Zn20

**ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20

Slanted ERGOFEEL® box 25°\*8° STAMPED STEM 0.9 mm AT THE END

## PATENTED

### **NICKEL SILVER 32% NI MATERIAL**

Ergofeel System® Pad Arms











#### PAD ARM 03PDC4464A1BY0 **ERGOFEEL® SYSTEM**

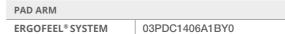
Stem code: OA7034 Stem shape: 214 Stem Ø 1.10

Stem alloy Nickel Silver 32% Ni · CuNi32Zn9

**ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20

Slanted ERGOFEEL® box 25°\*8°



Stem code: OA7072 Stem shape: 214 Stem Ø 1.10

Stem alloy Nickel Silver 32% Ni · CuNi32Zn9
ERGOFEEL® BOX

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 25°

# **MONEL MATERIAL**

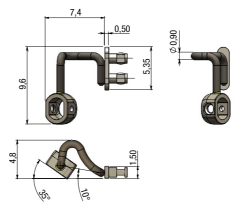
# **Ergofeel System®** Pad Arms



PAD ARM	
ERGOFEEL® SYSTEM	18PDC4465A1BY0

Stem code: OA7570 Stem shape: 214 Stem Ø 0.9 Stem alloy Monel · NiCu30Fe **ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 25°\*8°



PAD ARM		
	ERGOFEEL® SYSTEM	18PDB1270A1BY0

Stem code: 18SEB1269A1BY0 Stem shape: 310 Stem Ø 0.9 Stem alloy Monel · NiCu30Fe

**ERGOFEEL® BOX** 

ERGOFEEL® box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted ERGOFEEL® box 35° FOR PLASTIC FRAMES

3D shape

All rights reserved · © copyright Visottica · 2021 · Rev.0 - For most updated information, visit our website www.visotticacomotec.com

7

VISOTTICACOMOTEC

PAD ARMS

PATENTED

CHANGE FIT SYSTEM®



### Features

- easy to apply, easy to replace
- versatility
- · model standardization
- assorted variety
- intuitive and discrete looking

# CHANGE FIT SYSTEM High versatility for different fittings

Innovative pad-arm system for Injection Frames

## **PRODUCT SPECIFICATIONS**

Change Fit System® Pad Arms

# VISOTTICACOMOTEC

## **MONEL MATERIAL**

PATENTED

Change Fit System® Pad Arms



#### EASY TO APPLY, EASY TO REPLACE





#### STEM SHAPES AND ATTACHMENTS



**SCREW SYSTEM** 

2D and 3D

(Mini box)





**CLICK SYSTEM** 2D and 3D

**ERGOFEEL® SYSTEM** 2D and 3D

BASIC OFFER OF PAD-ARMS Customized stem shapes available on request.

ASSORTED VARIETY OF NOSE PADS We offer the possibility of choosing the best match with our wide standard offer of nose pads.

#### CONSTRUCTION AND FINISHING

Slim stem in MONEL Ø0.90 mm



Offered in two different finishing:

- Uncoated Pad-arm
- Coated Pad-arm: nickel plating plus transparent varnishing. The two treatments guarantee a better resistance to corrosion.

PAD ARM	
SCREW SYSTEM RAW	18PDC8936A1BY0
SCREW SYSTEM COATED	18PDC8936A2BN0

Stem code: 18SEC8933A1BYX Stem shape: 214

Stem ø 0.9

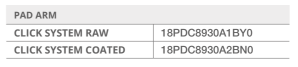
Stem alloy Monel NiCu30Fe Screw: see page 72

PAD ARM	
SCREW SYSTEM RAW	18PDC8935A1BY0
SCREW SYSTEM COATED	18PDC8935A2BN0

Stem code: 18SEB1269A1BY0 Stem shape: 310 Stem ø 0.9 Stem alloy Monel NiCu30Fe Screw: see page 72

PAD ARM	
CLICK SYSTEM RAW	18PDC8934A1BY0
CLICK SYSTEM COATED	18PDC8934A2BN0

Stem code: 18SEC8933A1BYX Stem shape: 214 Stem ø 0.9 Stem alloy Monel NiCu30Fe



Stem code: 18SEB1269A1BY0 Stem shape: 310 Stem ø 0.9 Stem alloy Monel NiCu30Fe

PAD ARM	
ERGOFEEL SYSTEM RAW	18PDC8937A1BY0
ERGOFEEL SYSTEM COATED	18PDC8937A2BN0

Stem code: 18SEC8933A1BYX Stem shape: 214 Stem ø 0.9 Stem alloy Monel NiCu30Fe Screw: see page 37



BUTTON SYSTEM

- Slim, light and discreet
- For freedom of design

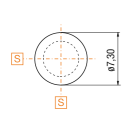


**Neutral** No Insert

ROUND SHAPE

Slim Pad

Material: Ultra Soft MSM Crystal Clear No insert





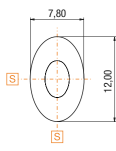
Neutral

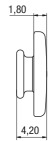
BUTTON SYSTEM 73NP91511000

OVAL SHAPE

Regular Pad

Material: Ultra Soft MSM Crystal Clear No insert





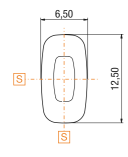
Neutral

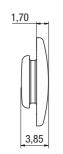
**BUTTON SYSTEM** 73NP93145000

RECTANGULAR SHAPE

12,5mm

Material: Ultra Soft MSM Crystal Clear Matt Transparent No insert





Neutral

**BUTTON SYSTEM** 73NPB0956A1WYX

# **MSM® - MEDICAL SILICON MATERIAL**

VISOTTICACOMOTEC

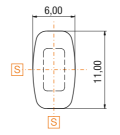
**Neutral** No Insert

RECTANGULAR SHAPE

Regular Pad

Material: Ultra Soft MSM Matt Transarent

No insert





Neutral BUTTON SYSTEM 73NP93151000

# **MEM® - MEDICAL ECOFRIENDLY MATERIAL**

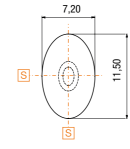
**Neutral** No Insert

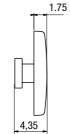
OVAL SHAPE 11,5mm

Regular Pad

Material: Soft MEM Crystal Warm

No insert





Neutral BUTTON SYSTEM 81NPCB850A1BYX



#### Features

- International standards, worldwide aftersales
- Mobility for a comfortable fit
- Wide variety of shapes and personalization

# SCREW AND CLICK SYSTEM

Standard nose pads collections



# **PC MATERIAL**

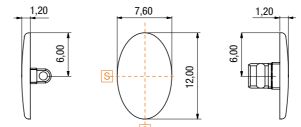


#### **Neutral** No Insert

OVAL SHAPE 12mm

Slim Pad

Material: Hard PC Crystal Clear No insert



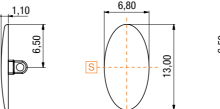
Neutral	
SCREW SYSTEM	74NPC4073A1WYX
CLICK SYSTEM	74NPC4077A1WYX

OVAL SHAPE

13mm

Slim Pad

Material: Hard PC Crystal Clear No insert



1,10	
6,50	

Neutral	
SCREW SYSTEM	74NPC4076A1WYX
CLICK SYSTEM	74NPC4074A1WYX



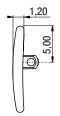
**Neutral** No Insert

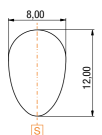
TEARDROP SHAPE

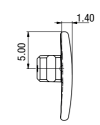
Slim Pad

Material: Soft MPM Crystal Cold

No insert







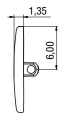
Neutral	
SCREW SYSTEM	71NPC7948A1WYX
CLICK SYSTEM	71NPCD667A1WYX

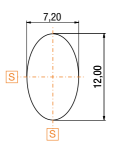
OVAL SHAPE

12mm

Material: Soft MPM Crystal Cold

No insert





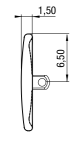
Neutral **SCREW SYSTEM** 71NPC7950A1WYX

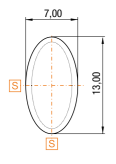
OVAL SHAPE

13mm

Slim Pad **MAXSOFT** 

Material: Soft MPM Crystal Cold No insert





Neutral **SCREW SYSTEM** 71NPC7956A1WYX

# **MPM - MEDICAL PVC MATERIAL**

VISOTTICACOMOTEC

53

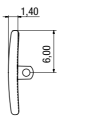
**Neutral** No Insert

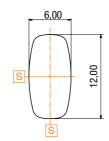
RECTANGULAR SHAPE

Slim Pad

Material: Soft MPM Crystal Cold

No insert



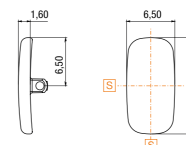


Neutral SCREW SYSTEM 71NPB7955A1WYX

RECTANGULAR SHAPE

Material: Soft MPM Crystal Cold

No insert



Neutral **SCREW SYSTEM** 71NPCD668A1WYX



Neutral / Personalized plastic insert

MPM - MEDICAL PVC MATERIAL

VISOTTICACOMOTEC

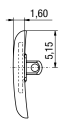
Neutral / Personalized plastic insert

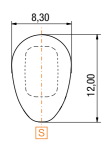
TEARDROP SHAPE

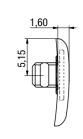
12mm

Slim Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPC7896A1WYX
CLICK SYSTEM	71NPC7897A1WYX

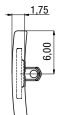
Personalized	
SCREW SYSTEM	C7896
CLICK SYSTEM	C7897
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

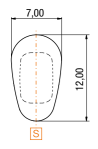
Deatailed offer on request

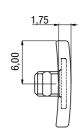
TEARDROP SHAPE

12mm

Regular Pad Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPC7922A1WYX
CLICK SYSTEM	71NPC7923A1WYX

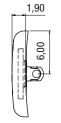
Personalized	
SCREW SYSTEM	C7922
CLICK SYSTEM	C7923
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

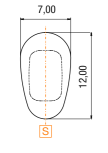
Deatailed offer on request

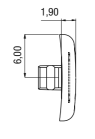
TEARDROP SHAPE

12mm

Regular Pad Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPCD684A1WYX
CLICK SYSTEM	71NPC7924A1WYX

Personalized	
SCREW SYSTEM	CD684
CLICK SYSTEM	C7924
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

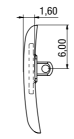
Deatailed offer on request

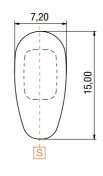
#### TEARDROP SHAPE

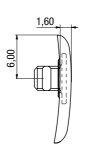
15m

Slim Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPC7914A1WYX
CLICK SYSTEM	71NPC7913A1WYX

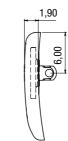
Personalized	
SCREW SYSTEM	C7914
CLICK SYSTEM	C7913
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

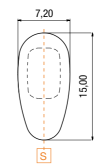
Deatailed offer on request

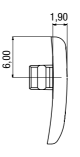
#### TEARDROP SHAPE

15mm

Regular Pad Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPCD685A1WYX
CLICK SYSTEM	71NPC7925A1WYX

Personalized	
SCREW SYSTEM	CD685
CLICK SYSTEM	C7925
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

Deatailed offer on request

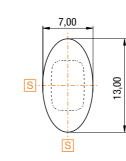
#### OVAL SHAPE

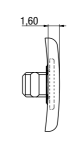
13mm

Slim Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPC7901A1WYX
CLICK SYSTEM	71NPC7902A1WYX

Personalized	
SCREW SYSTEM	C7901
CLICK SYSTEM	C7902
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE



Neutral / Personalized plastic insert

MPM - MEDICAL PVC MATERIAL

VISOTTICACOMOTEC

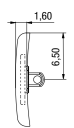
Neutral / Personalized plastic insert

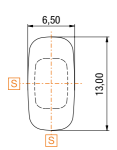
RECTANGULAR SHAPE

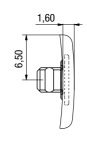
13mm

Slim Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	71NPC7900A1WYX
CLICK SYSTEM	71NPC7899A1WYX

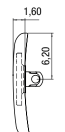
Personalized	
	07000
SCREW SYSTEM	C7900
CLICK SYSTEM	C7899
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

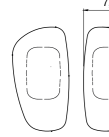
Deatailed offer on request

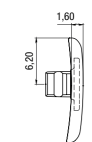
"D" SHAPE

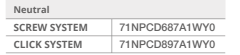
14mm

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"









Personalized	
SCREW SYSTEM	CD687
CLICK SYSTEM	CD897
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

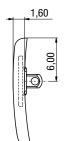
Deatailed offer on request

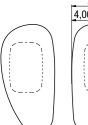
"D" SHAPE

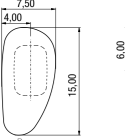
15mm

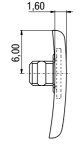
Slim Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"









Neutral	
SCREW SYSTEM	71NPC7916A1WY0
CLICK SYSTEM	71NPC7917AWY0

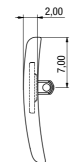
Personalized	
SCREW SYSTEM	C7916
CLICK SYSTEM	C7917
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

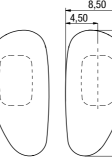
Deatailed offer on request

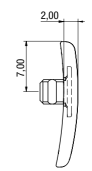
**"D" SHAPE** 17,5mm

Regular Pad

Material: Soft MPM Crystal Cold Insert: PC insert "C Shape"







 Neutral

 SCREW SYSTEM
 71NPC7927A1WY0

 CLICK SYSTEM
 71NPC7928A1WY0

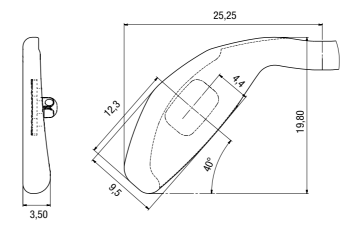
Personalized	
SCREW SYSTEM	C7927
CLICK SYSTEM	C7928
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

Deatailed offer on request

TWIN PAD 19,80mm

Regular Pad Material: Soft MPM Crystal Cold

Insert: PC insert "C Shape"



Neutral	
SCREW SYSTEM	71NPC7931A1WYX

Personalized	
SCREW SYSTEM	C7931
Personalization on "C" insert (see pag.20-21)	IP HS IPHS DHS HSE GPIE

# **MEM® - MEDICAL ECOFRIENDLY MATERIAL**



Neutral / Personalized plastic insert



# **MEM® - MEDICAL ECOFRIENDLY MATERIAL**

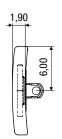
VISOTTICACOMOTEC

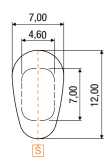
Neutral / Personalized plastic insert

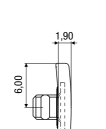
TEARDROP SHAPE

12mm

Regular Pad Material: Soft MEM Crystal Warm Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	81NPC6298A1WYX
CLICK SYSTEM	81NPC6299A1WYX

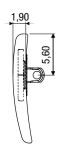
Personalized	
SCREW SYSTEM	C6298
CLICK SYSTEM	C6299
Personalization on "C" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw

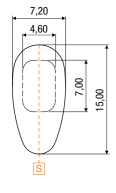
Deatailed offer on request

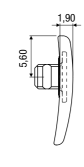
TEARDROP SHAPE

15mm

Regular Pad Material: Soft MEM Crystal Warm Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	81NPC6304A1WYX
CLICK SYSTEM	81NPC6305A1WYX

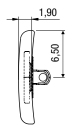
Personalized	
SCREW SYSTEM	C6304
CLICK SYSTEM	C6305
Personalization on "C" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw

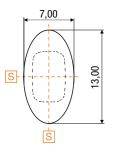
Deatailed offer on request

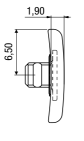
OVAL SHAPE

1311111

Regular Pad Material: Soft MEM Crystal Warm Insert: PC insert "C Shape"







Neutral	
SCREW SYSTEM	81NPC6302A1WYX
CLICK SYSTEM	81NPC6303A1WYX

Personalized	
SCREW SYSTEM	C6302
CLICK SYSTEM	C6303
Personalization on "C" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw

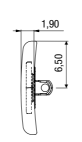
Deatailed offer on request

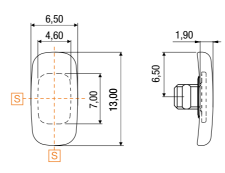
#### RECTANGULAR SHAPE

13111

Regular Pad

Material: Soft MEM Crystal Warm Insert: PC insert "C Shape"





Neutral	
SCREW SYSTEM	81NPC6300A1WYX
CLICK SYSTEM	81NPC6301A1WYX

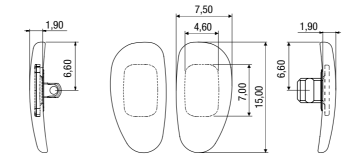
Personalized		
SCREW SYSTEM	C6300	
CLICK SYSTEM	C6301	
Personalization on "C" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw	

Deatailed offer on request

"D" SHAPE

15mm

Regular Pad Material: Soft MEM Crystal Warm Insert: PC insert "C Shape"



Neutral	
SCREW SYSTEM	81NPC6306A1WY0
CLICK SYSTEM	81NPC6307A1WY0

Personalized	
SCREW SYSTEM	C6306
CLICK SYSTEM	C6307
Personalization on "C" insert (see pag.20-21)	IP Positive HS Positive HSE Relief GPIE Screw



Neutral / Personalized plastic insert

# MSM® - MEDICAL SILICON MATERIAL

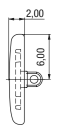
VISOTTICACOMOTEC

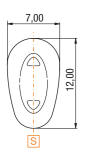
Neutral / Personalized plastic insert

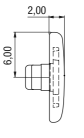
TEARDROP SHAPE 12mm

Regular Pad

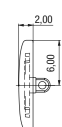
Material: Ultra Soft MSM Crystal Clear Insert: PC insert

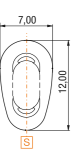


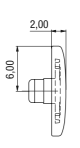




Neutral	
SCREW SYSTEM	73NPCE373A1WYX
CLICK SYSTEM	73NP93146000







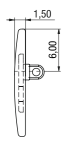
Personalized on PC insert "U Shape"	
SCREW SYSTEM	CE195
CLICK SYSTEM	CE196
Personalization on "U" insert (see pag.20-21)	IP HS IPHS DHS HSE

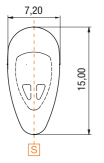
Deatailed offer on request

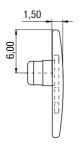
TEARDROP SHAPE

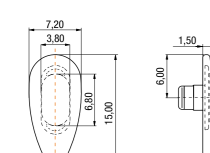
Slim Pad

Material: Ultra Soft MSM Crystal Clear Insert: PC insert









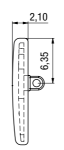
Neutral	T
SCREW SYSTEM	73NP93135000
CLICK SYSTEM	73NP93136000

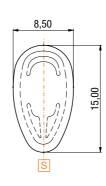
Personalized on PC insert "U Shape"	
SCREW SYSTEM	CE193
CLICK SYSTEM	CE194
Personalization on "U" insert (see pag.20-21)	IP HS IPHS DHS HSE

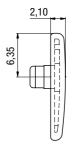
Deatailed offer on request

TEARDROP SHAPE

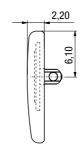
Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert

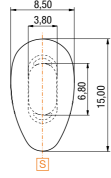


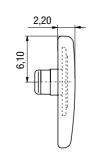




Neutral	
SCREW SYSTEM	73NP91545000
CLICK SYSTEM	73NP90552000





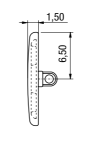


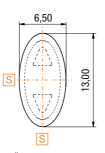
SCREW SYSTEM	CE201
CLICK SYSTEM	CE202
ersonalization on "U" insert	IP HS IPHS
(see pag.20-21)	DHS

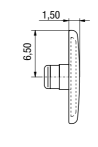
Deatailed offer on request

Slim Pad

Material: Ultra Soft MSM Crystal Clear Insert: PC insert







Neutral	
SCREW SYSTEM	73NP93013000
CLICK SYSTEM	73NP93012000

Insert: PC insert "U Shape"	
	6,50
1,50	3,80
09'9	
	S

1,50	P
	S
	С
	Pe
	10
	(Se
U	De

Personalized on PC insert "U Shape"	
SCREW SYSTEM	CE191
CLICK SYSTEM	CE192
Personalization on "U" insert (see pag.20-21)	IP HS IPHS DHS HSE



VISOTTICACOMOTEC



Neutral / Personalized plastic insert

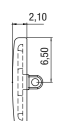
OVAL SHAPE

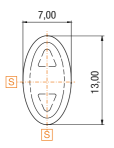
13mm

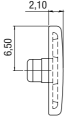
Neutral / Personalized plastic insert

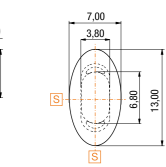
Regular Pad

Material: Ultra Soft MSM Crystal Clear Insert: PC insert

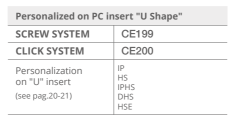












73NP90612000

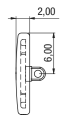
73NP90669000

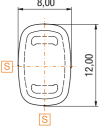
Deatailed offer on request

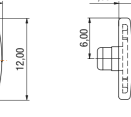
RECTANGULAR SHAPE

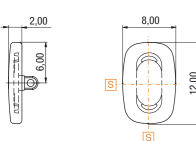
12mm

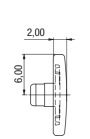
Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert











Neutral	
SCREW SYSTEM	73NP93007000
CLICK SYSTEM	73NP93006000

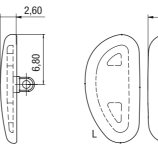
Personalized on PC insert "U Shape"			
SCREW SYSTEM	CE316		
CLICK SYSTEM	C4438		
Personalization on "U" insert (see pag.20-21)	IP HS IPHS DHS HSE		

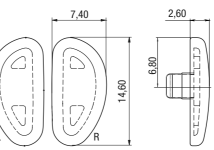
Deatailed offer on request

"D" SHAPE

14,60mm

Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert





	F
-	5
	(
	F
	(
	(:
-	

Neutral	
SCREW SYSTEM	73NP91555000
CLICK SYSTEM	73NP91548000

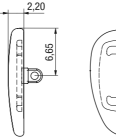
Personalized on PC insert "U Shape"			
SCREW SYSTEM	CE317		
CLICK SYSTEM	CE318		
Personalization on "U" insert (see pag.20-21)	IP HS IPHS DHS HSE		

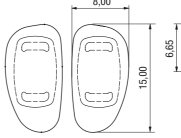
Deatailed offer on request

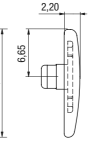
"D" SHAP

15mm

Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert







SCREW SYSTEM	73NPC4545A1WY0
CLICK SYSTEM	73NPC4544A1WY0

2,20	8,00	2,20
6,65	15,00	6,65

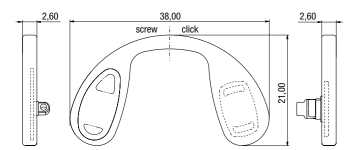
Personalized on PC insert "U Shape"		
_		



**Neutral** plastic insert

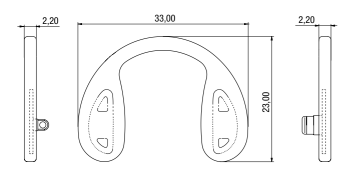
TWIN PADS 21mm

Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert



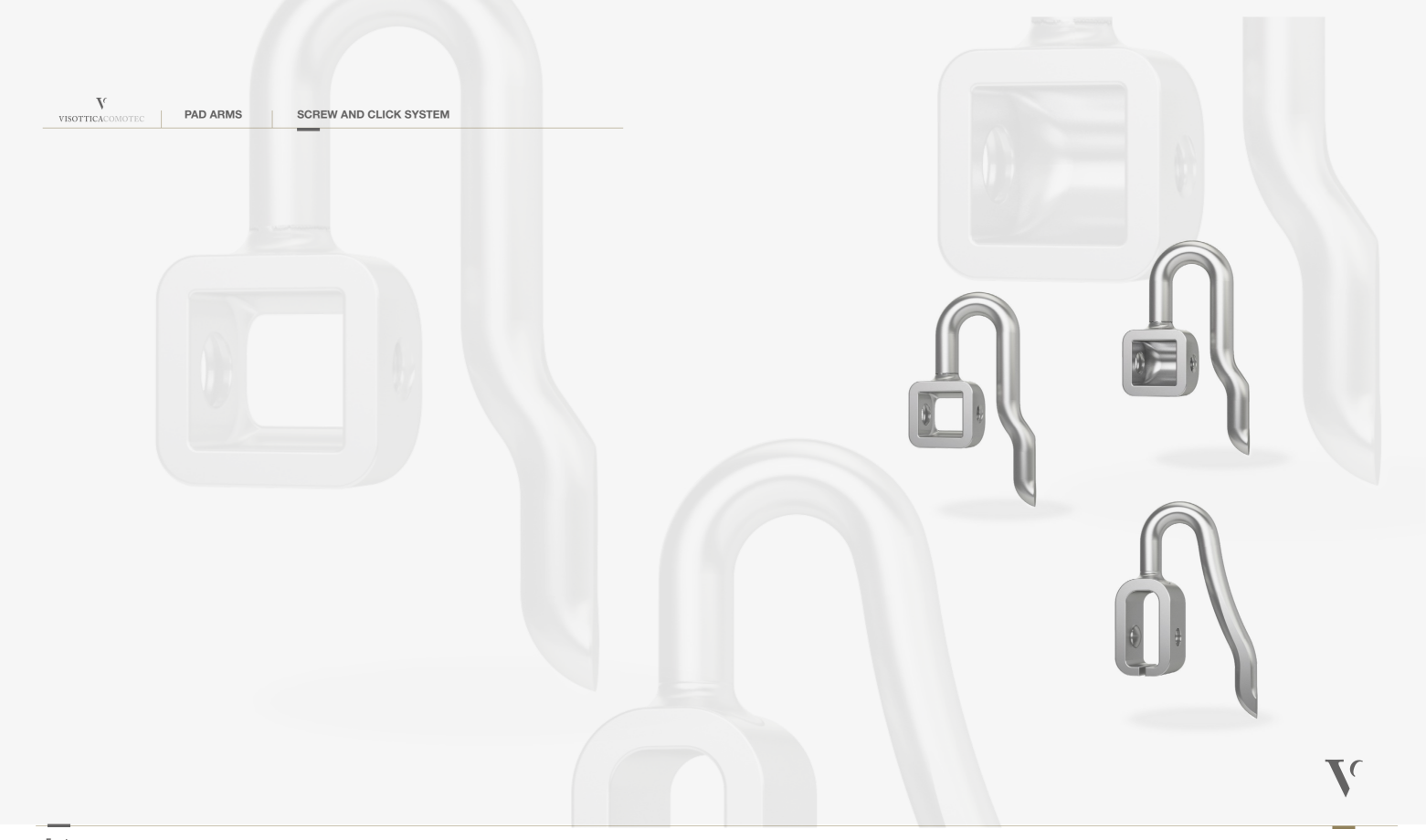
Neutral	
SCREW SYSTEM	73NP93119000
CLICK SYSTEM	73NP93117000

Regular Pad Material: Ultra Soft MSM Crystal Clear Insert: PC insert



Neutral	
SCREW SYSTEM	73NP93128000
CLICK SYSTEM	73NP93129000





### Features

- High quality materials from reliable sourcesCertified processes to outperform the highest standards

PAD ARMS **SCREW AND CLICK SYSTEM** 

Standard pad-arm collections

# SYNOPTIC INDEX PAD ARMS SCREW AND CLICK SYSTEM

			SCREW normal box	SCREW mini System box	CLICK normal buckle
MATERIAL	STEM IMAGE	STEM CODE	2.65 0.90 0.00	3,20 2,20 0,90	2.96
NICKEL SILVER 18% NI MATERIAL	4,70 0,00 0,00 0,00 0,00 0,00 0,00 0,00	OA7428		<b>03PD91053000</b> (page 62)	
	φ1,1 φ1,1 φ1,1	OA7578	03PD90395000 (page 62)	03PD91051000 (page 62)	03PD90516000 (page 62)
	5,2  Ø1,10  Ø1,10  OD  STRMPED STEM  0.8 mm AT THE END	ROA0104			03PD91100000 (page 63)
	4,8  Ø1,1  Ø1,1  O00  STRMPED STEM  0.7 mm AT THE END	ROA0067	<b>03PD90446000</b> (page 63)		
	5,2  Ø 1,1  STAMPED STEM  0.9 mm AT THE END	ROA0121	<b>03PD92097000</b> (page 63)		
	<u>4,6</u> <u>0</u> 0,1,10	OA7559		03PD91229000 (page 63)	

			3,20 2,65 0,90	3.20	2.96
MATERIAL	STEM IMAGE	STEM CODE	3,10	3.10	8
NICKEL SILVER 18% Ni MATERIAL	5,1 Ø1,1 STAMPED STEM 0.9 mm AT THE END	ROA0011		03PD93632000 (page 64)	<b>03PD90829000</b> (page 64)
	STAMPED STEM  0.7 mm AT THE END	ROA0022	03PD90520000 (page 64)		<b>03PD90479000</b> (page 64)
	STRMPED STEM  0.9 mm AT THE END	OA7523			03PD91294000 (page 65)
	Ø1,1 6,3	OA7380	03PD9090000 (page 71)		
	4		03PD90505000 (page 65)		03PD90701000 (page 65)
	Ø1,1 000L	OA7572			03PD92470000 (page 71)

# SYNOPTIC INDEX PAD ARMS SCREW AND CLICK SYSTEM

			SCREW System normal box	SCREW mini box	CLICK System normal buckle
MATERIAL	STEM IMAGE	STEM CODE	3.20 2.20 0.90	3.20 1.80 0.90	2.96
	Ø1,1	OA7012	03PD91225000 (page 66)		
	4,70 01 9 01,1	OA7029	03PD90533000 (page 66)		03PD91104000 (page 66)
NICKEL SILVER 32% Ni MATERIAL	φ1,1 φ1,1 φ1,1 φ1,1	OA7034	03PD90535000 (page 66)		
WATENIAL	4,7 © (1,1) 000	OA7268			03PD90534000 (page 67)
	Ø1,1	OA7399	03PD91202000 (page 67)		
	6,0 Ø1,1 Ø1,1	OA7072		03PD91059000 (page 67)	

			SCREW System normal box	SCREW System mini box	CLICK System normal buckle
MATERIAL	STEM IMAGE	STEM CODE	2.20	2.20	2,96
	<u>4,8</u> <u>\$\phi_{0.9}\$</u>	OA7385			<b>18PD90538000</b> (page 68)
	4,5	OA7575	<b>18PD91098000</b> (page 68)		
MONEL MATERIAL	<u>00,9</u> 86	OA7570	<b>18PD90537000</b> (page 68)		
	5,3	ROA0160			<b>18PDB0231A1B</b> (page 69)
	Ø0,90  STAMPED STEM  0.8 mm AT THE END	OA7530	18PD90530000 (page 68)		
	6,8  © © © © © © © © © © © © © © © © © © ©	18SEB1325A1BY0	18PD91301000 (page 69)		

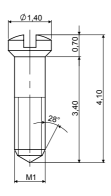
# SYNOPTIC INDEX **PAD ARMS SCREW AND CLICK SYSTEM**

			SCREW normal box	SCREW mini box	CLICK normal buckle
MATERIAL	STEM IMAGE	STEM CODE	3,10	3.10	4,80
	<u>4,7</u>	OA7579	<b>31PD90550000</b> (page 70)	31PD90584000 (page 70)	31PD91283000 (page 70)
TITANIUM MATERIAL	©1,1 800 Pmm AT THE END	OA7567	31PD90435000 (page 70)		

# **VISOTTICA SCREW**

general information





Stainless Screw for pad arm Code: 07VI11707A1BYX

STANDARD PROPOSAL



# **NICKEL SILVER 18% NI MATERIAL**





PAD ARM	
SCREW SYSTEM	03PD91053000

Stem code: OA7428 Stem shape: 207 Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 MINIBOX Minibox alloy Nickel Silver 18% Ni · CuNi18Zn20

Slanted minibox 10°

Stem code: OA7578 Stem shape: 214

Stem code: OA7578



PAD ARM	
SCREW SYSTEM	03PD90395000

Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted box 10°



PAD ARM	
CLICK SYSTEM	03PD90516000

Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy · CuNi9Sn6 Buckle 10°



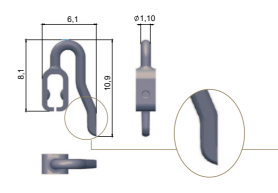
PAD ARM		
SCREW SYSTEM	03PD91051000	
Stem code: OA7578 Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 MINIBOX		
Minibox alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted minibox 10°		



P	AD ARM	
S	CREW SYSTEM	03PD91229000

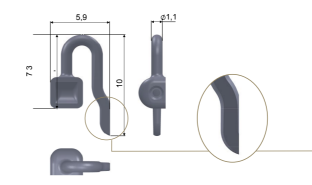
Stem shape: 214 Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 MINIBOX Minibox alloy Nickel Silver 18% Ni · CuNi18Zn20

Stem code: OA7559



PAD ARM			
CLICK SYSTEM	03PD91100000		
Stem code: ROA0104 Stem shape: 214			

Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy · CuNi9Sn6 STAMPED STEM 0.8 mm AT THE END



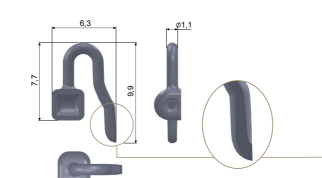


Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 **STAMPED STEM** 0.7 mm AT THE END

Stem code: ROA0067

Stem code: ROA0121

Stem shape: 214



PAD ARM	
SCREW SYSTEM	03PD92097000

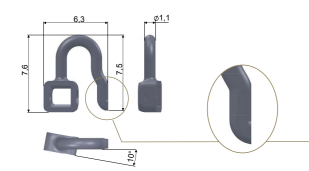
Stem shape: 214 Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 STAMPED STEM 0.9 mm AT THE END



# **NICKEL SILVER 18% NI MATERIAL**



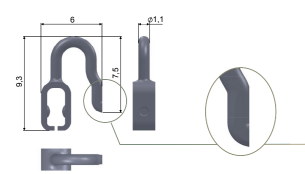
77



#### PAD ARM 03PD93632000 SCREW SYSTEM

Stem code: ROA0011 Stem shape: 214 Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 MINIBOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted box 10°

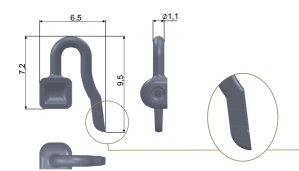
STAMPED STEM 0.9 mm AT THE END



#### PAD ARM CLICK SYSTEM 03PD90829000

Stem code: ROA0011 Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy · CuNi9Sn6

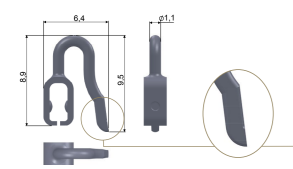
STAMPED STEM 0.9 mm AT THE END



PAD ARM	
SCREW SYSTEM	03PD90520000

Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BOX Box Alloy Nickel Silver 18% Ni · CuNi18Zn20 STAMPED STEM 0.7 mm AT THE END

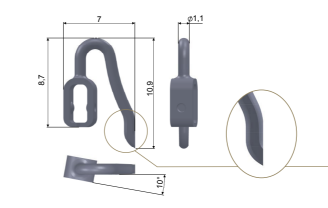
Stem code: ROA0022



PAD ARM	
CLICK SYSTEM	03PD90479000

Stem code: ROA0022 Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy · CuNi9Sn6

STAMPED STEM 0.7 mm AT THE END



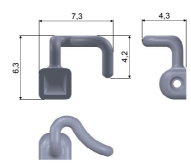


Stem shape: 225 Stem Ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy CuNi9Sn6 Slanted buckle 10° STAMPED STEM 0.9 mm AT THE END

Stem code: OA7523

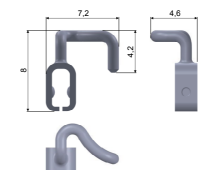
Stem code: OA7380

Stem code: OA7380



PAD ARM	
SCREW SYSTEM	03PD90505000

Stem shape: 310 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 3D shape



PAD ARM	
CLICK SYSTEM	03PD90701000

Stem shape: 310 Stem ø 1.10 Stem alloy Nickel Silver 18% Ni · CuNi18Zn20 NORMAL BUCKLE Buckle alloy CuNi9Sn6 3D shape







PAD ARM 03PD91225000 SCREW SYSTEM

Stem code: OA7012 Stem shape: 203 Stem ø 1.10

Stem code: OA7029

Stem alloy Nickel Silver 32% Ni · CuNi32Zn9

NORMAL BOX

Box alloy Nickel Silver 18% Ni · CuNi18Zn20



PAD ARM	
SCREW SYSTEM	03PD90533000

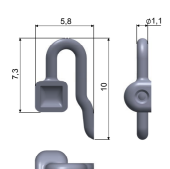
Stem shape: 207 Stem ø 1.10 Stem alloy Nickel Silver 32% Ni · CuNi32Zn9 NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20



PAD ARM	
CLICK SYSTEM	03PD91104000

Stem code: OA7029 Stem shape: 207 Stem ø 1.10 Stem alloy Nickel Silver 32% Ni · CuNi32Zn9 NORMAL BUCKLE Buckle alloy CuNi9Sn6

Slanted buckle 10°

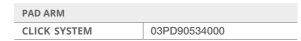


PAD ARM	
SCREW SYSTEM	03PD90535000

Stem code: OA7034 Stem shape: 214 Stem ø 1.10 Stem alloy Nickel Silver 32% Ni · CuNi32Zn9 NORMAL BOX

Box alloy Nickel Silver 18% Ni · CuNi18Zn20





Stem code: OA7268 Stem shape: 214 Stem ø 1.10

Stem alloy Nickel Silver 32% Ni · CuNi32Zn9

NORMAL BUCKLE Buckle alloy CuNi9Sn6



CCDEW SYSTEM	03PD91202000
PAD ARM	

Stem code: OA7399 Stem shape: 214 Stem ø 1.10

Stem alloy Nickel Silver 32% Ni · CuNi32Zn9
NORMAL BOX

Box alloy Nickel Silver 18% Ni · CuNi18Zn20



PAD ARM	
SCREW SYSTEM	03PD91059000

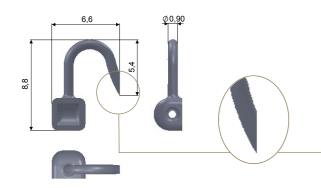
Stem code: OA7072 Stem shape: 214 Stem Ø 1.10 Stem alloy Nickel Silver 32% Ni · CuNi32Zn9

Minibox alloy Nickel Silver 18% Ni · CuNi18Zn20 Slanted minibox 10°



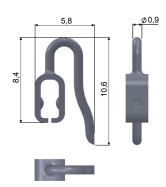






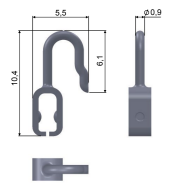
PAD ARM SCREW SYSTEM 18PD90530000

Stem code: OA7530 Stem shape: 207 Stem ø 0.9 Stem alloy Monel · NiCu30Fe NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20 STAMPED STEM 0.8 mm AT THE END



#### PAD ARM CLICK SYSTEM 18PD90538000

Stem code: OA7385 Stem shape: 214 Stem ø 0.9 Stem alloy Monel · NiCu30Fe
NORMAL BUCKLE Buckle alloy CuNi9Sn6



PAD ARM		
CLICK CYCTEM	100001000000	

Stem code: OA7575 Stem shape: 214 Stem ø 0.9 Stem alloy Monel · NiCu30Fe
NORMAL BUCKLE Buckle alloy CuNi9Sn6

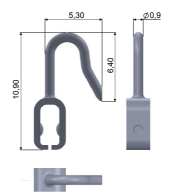


PAD ARM SCREW SYSTEM 18PD90537000

Stem code: OA7570 Stem shape: 214 Stem ø 0.9 Stem alloy Monel · NiCu30Fe NORMAL BOX Box alloy Nickel Silver 18% Ni · CuNi18Zn20

PAD ARM	
SCREW SYSTEM	18PD91301000

Stem code: 18SEB1325A1BY0 Stem shape: 231 Stem ø 0.9 Stem alloy Monel · NiCu30Fe NORMAL BOX Box alloy CuNi18Zn20 STAMPED STEM 0.6 mm AT THE END



 $\textbf{All rights reserved} \cdot \textbf{@ copyright Visottica} \cdot 2021 \cdot \textbf{Rev.0} \quad \textbf{-For most updated information, visit our website } \textbf{www.visotticacomotec.com}$ 

PAD ARM	
CLICK SYSTEM	18PDB0231A1BYX

Stem code: ROA0160 Stem shape: 225 Stem ø 0.9 Stem alloy Monel · NiCu30Fe
NORMAL BUCKLE Buckle alloy CuNi9Sn6

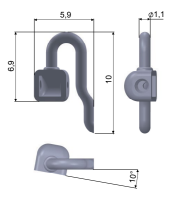


# **NICKEL SILVER 18% NI MATERIAL**

VISOTTICACOMOTEC

83

### for plastic frames



PAD ARM	
SCREW SYSTEM	31PD90550000

Stem shape: 214
Stem ø 1.10
Stem alloy Titanium
NORMAL BOX
Box alloy Titanium
Slanted box 10°

Stem code: OA7579

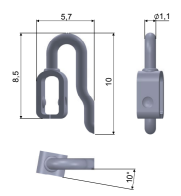
	5,80		Ø1,1
6		11,50	
		100	

PAD ARM

CLICK SYSTEM

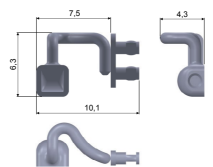
03PD92470000

Stem code: OA7572
Stem shape: 214
Stem ø 1.10
Stem alloy CuNi18Zn20
NORMAL BUCKLE
Buckle alloy CuNi9Sn6
Slanted angle 10°
FOR PLASTIC FRAMES



PAD ARM	
CLICK SYSTEM	31PD91283000

Stem code: OA7579 Stem shape: 214 Stem ø 1.10 Stem alloy Titanium **NORMAL BUCKLE** Buckle alloy Titanium Slanted box 10°



Stem code: OA7380
Stem shape: 310
Stem ø 1.10
Stem alloy Nickel Silver 18% Ni · CuNi18Zn20
NORMAL BOX
Box alloy Nickel Silver 18% Ni · CuNi18Zn20
3D shape
FOR PLASTIC FRAMES

03PD90900000

PAD ARM
SCREW SYSTEM



PAD ARM	
SCREW SYSTEM	31PD90584000

Stem code: OA7579 Stem shape: 214 Stem ø 1.10 Stem alloy Titanium MINIBOX Minibox alloy Titanium Slanted minibox 10°

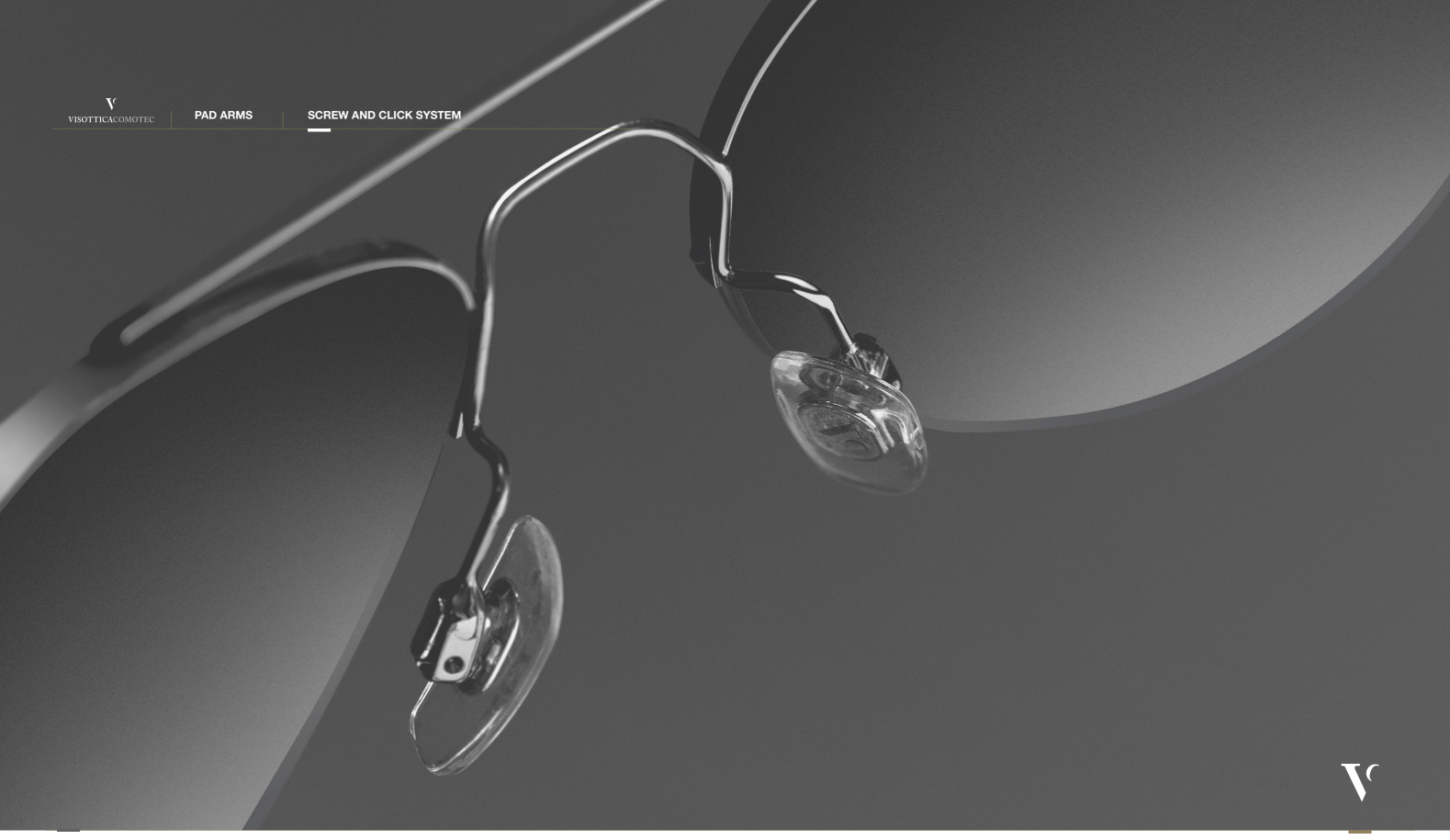


# PAD ARM

SCREW SYSTEM 31PD90435000

Stem code: OA7567 Stem shape: 225 Stem ø 1.10 Stem alloy Titanium NORMAL BOX Box alloy Titanium Slanted box 10° STAMPED STEM 0.9 mm AT THE END

 $82 \qquad \text{All rights reserved} \cdot \circledcirc \text{ copyright Visottica} \cdot 2021 \cdot \text{Rev.0 - For most updated information, visit our website } \textbf{www.visotticacomotec.com}$ 



#### Features

- High quality materials from reliable sourcesCertified processes to outperform the highest standards

# **FEATURED PRODUCTS**

Upon request

Examples of customized products

Examples of customized products













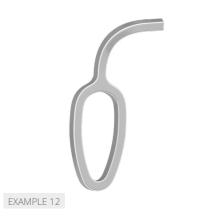












www.visotticacomotec.com

COMFORT FOR THE VISION · 2021

Visottica Industrie S.p.a.

Via Vecchia Trevigiana, 11 31058 Susegana (Treviso), Italy Tel +39 0438 6551 Fax +39 0438 450 855 sales@visotticacomotec.com

**O'Reilly Industrial Ltd.** Rm 302, Shui Hing Centre, 13 Sheung Yuet Road, Kowloon Bay, Kowloon, Hong Kong Tel +852 2796 6010 Fax +852 2796 4631 sales@visotticacomotec.hk

**COMOTEC Optical Products (Dongguan) Ltd.** 

No. 23, WeiJian Road, ChaShan Town, Dongguan City Guangdong Province, China 523380 Tel +86 769 8233 9955 Fax +86 769 8233 9977 sales@visotticacomotec.hk