

General Catalogue

Mechanisms

FIXED
TILT
SYNCHRO TILT
MULTI TILT
WEIGHT ACTIVATED

Bases

ALUMINIUM
NYLON
FOOTREST
GLIDES

Seats

QUICK CONNECTION
BOLT-ON
ADAPTER

Armrests

ALUMINIUM
NYLON
PADS

Back Bars

ADJUSTABLE

Gas Springs

SWIVEL
ADJUSTABLE

DONATI

DONATI

DONATI

Donati S.p.A.

Via Paderno, 19
25050 Rodengo Saiano (BS)
Italy
phone +39.030.6818711
fax +39.030.6810448
info@donati.eu
www.donati.eu

Edition

June 2018 - REV012

Design

Studio Pitis

Graphic — Rendering

Matteo Veneziani

Printing

ColorArt, Rodengo Saiano, Italy

Terms & Conditions

Each Donati product in this catalogue is made in Italy within a process in compliance with UNI EN ISO 9001: 2015 quality standard and UNI EN ISO 14001: 2015 environmental standard.

Donati reserves the right to make changes to the products shown at any time without prior notice. The photographs and product descriptions are indicative.

Copyright Notice — Trademarks

® Donati is a registered trademark of Donati S.p.A. — All rights reserved. All information and content on this document are the property of Donati S.p.A. or its licensors. The content is protected by copyright laws, trademark and design rights. Any unauthorized use of the content will be considered a violation of the intellectual property rights. Unless otherwise stated in this document, no content may be copied, distributed, published or used in any way, in whole or in part, without prior written agreement from Donati S.p.A.

Donati is a company of **international excellence** in the production of components for office seating. Its sphere of competence covers the entire process, from design to finished product. The offer ranges from office chair bases to shells, control & motion systems up to complete projects.

The **direct control** over the entire design and production cycle allowed Donati to acquire an ever growing strong and distinctive **know-how**. In support of the enrichment of skills and constant improvement in the quality of processes and products, the company invests in research and development a remarkable percentage of its turnover.

The **value and originality** of its assets allow Donati to operate successfully in an increasingly globalized and competitive market, freeing itself from a speculative trivial approach. The company looks to the future in a broader perspective, which starts from the **strict respect of the rules** on working conditions, the **quality of certified products**, the environmental impact, to including a careful consideration of the **social impact** of its business.

Innovation, research, cutting-edge production **technologies** (rapid prototyping, CAD-CAM, CNC, robotics, automation) are consistent with the conscious approach that guided Donati in the **enhancement of its human resources**; in the development of a particular sensitivity to the safety and quality of work; in the attention to the **environment** that led it to be the first world producer of components for office chairs to complete the EPD (Environmental Product Declaration, based on LCA and ISO Product Category Rules) of all the products along the entire life cycle, from raw materials to production, transport and use until disposal.

In the **Donati philosophy**, the process ecology wins habits, generates **innovation** both in production as in the forms and, by qualifying the offer, helps to grow a demand for a **greater quality level**. The company claims a deep bond with the **culture of the places**: its principle is to produce where you consume, ensuring each context the same attention in terms of **ethical and social responsibility**.

Donati produces seating, but there is no Donati chair. The company's services, operations, activities are not aimed at the end-user market but rather belong to a **B2B (business to business) market**. Through its know-how, the Company makes all the creative, technological and productive tools available to designers and operators for the realization of high quality and design office seating. Thanks to **strict protocols of acceptance of raw materials**, the sophisticated quality control procedures throughout the production cycle, the modern internal laboratory to perform mechanical and durability tests, Donati produces for its customers pre-tested components certifiable according to the most exacting international standards.

The supply and service scenarios envisage the most different opportunities, from the production of **tailored components** to the proposal of a **large catalogue** of freely combinable elements for the completion of an office chair; from the customer's idea engineered and produced entirely and exclusively for him to a project developed in collaboration by mixing standard parts and components specifically made, up to highly customized chairs but composed by off-the-shelf components only. Many of the best office chairs on the market are made by Donati, in part or in whole, on behalf of other brands, consolidating the image of a company that makes an **absolute added value**. This is a plus that those who turn to Donati may rely on in the market reflecting the quality of their products.

This catalogue presents the most relevant and current components designed and produced by Donati, while the website www.donati.eu includes a wider range.

The aesthetic similarity between the parts of the same family involved a logical optimization of their representation: articles contained in the same page may have substantial functional and dimensional differences.

For more information: info@donati.eu
Phone: + 39.030.6818711

PRODUCT CATEGORY

ON THE EVEN PAGES THIS DATA IS POSITION MIRRORED

PRODUCT NAME

ON THE EVEN PAGES THIS DATA IS POSITION MIRRORED

PRODUCT MAIN FEATURES

ON THE EVEN PAGES THIS DATA IS POSITION MIRRORED

WEIGHT-ACTIVATED MECHANISM

Inedito

SYNCHRON

SEAT CONNECTION FOR BOLT-ON SEATS AVAILABLE

GREEN CIRCLE SHOWCASE OTHER VERSIONS OF THE PRODUCT AVAILABLE

CIRCLE WITH BLACK OUTLINE FOCUS ON IMPORTANT FUNCTION OR PRODUCT DETAIL

PRODUCT IMAGE

BACKREST TILT LOCK OR BACKREST TRAVEL RESTRICTION LEVER



SIMPLIFIED TECHNICAL DRAWING. DUAL DIMENSION UNITS DISPLAY: "MILLIMETRES [INCHES]"

SPECIFICATIONS

TYPE	Weight-activated synchronized mechanism
TILT ANGLES	21° backrest / 6,5° seat
BACKREST TILT LOCK OR	— 4 positions, by lever
BACKREST TRAVEL RESTRICTION	
HEIGHT ADJUSTMENT	By lever
COMFORT	Quick side tension fine-tuning knob
SEAT CONNECTION	— Donati quick connection sliding seat rails — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

INEDITO SYNCHRON

QUICK CONNECTION SEAT RAILS 1063650

BOLT-ON SEAT PLATE 1063600

INEDITO SYNCHRON TRAVEL RESTRICTION

QUICK CONNECTION SEAT RAILS 1063850

BOLT-ON SEAT PLATE 1063800

CATALOGUE 2018

PAG 47

DETAILED PRODUCT SPECIFICATIONS

FOR FURTHER INFORMATION PLEASE REFER TO THE TECHNICAL DATA SHEET

PRODUCT AND OPTIONALS/ RELATED PRODUCT CODES

FOR FURTHER INFORMATION PLEASE REFER TO THE TECHNICAL DATA SHEET

Mechanisms

TILT & FIXED	MPD38	10
	ARMONICO	13
	SPIDER	16
	SUPERLEGGERO	17
	D165 (TILT)	18
	PF	19
SYNCHRO & MULTI TILT	EPRON RV	22
	EPRON PLUS	25
	EPRON	28
	DYNAMIC PLUS	30
	D165 (SYNCHRON)	31
	CORE	32
	TECNO	33
WEIGHT-ACTIVATED	FRIENDLY	36
	FRIENDLY 2	38
	DOPOTUTTO	40
	D109	41
	INEDITO	47

Bases

ALUMINIUM & NYLON	SUPERLEGGERA (4 – 5 STAR)	52
	DB1.8 (4 – 5 STAR)	56
	DB1.13	59
	DB2.13	60
	PRESTO	61
	DB2.6	62
	DB1.17	63
	B.YOU	64
	METEORA	65
	B1	66
	B1T	67
	K600 - K720	68
FOOTREST & GLIDES	L1080 - L2080	69
	DB1.6	70
	DB1.9	71
	OCTOPUS	72
	UNICA	73
	GLIDES	74
	D17 FOOTREST	75

Seats

QUICK CONNECTOR	TRASLA 2	78
	TRASLA 2 CABLE	79
	TRASLA 3	80
	TRASLA 4	81
BOLT-ON	SLIM	82
	CONKA	83
	DASH	84
	FLAT	85
ADAPTER	SLIDING ADAPTER PLATE	86

Armrests

ALUMINIUM & NYLON	BeO FIXED	90
	BeO 1D	91
	BeO 2D	92
	BeO FRIENDLY	93
	BeO 4D	94
PADS	PU — PP PADS	97

Back Bars

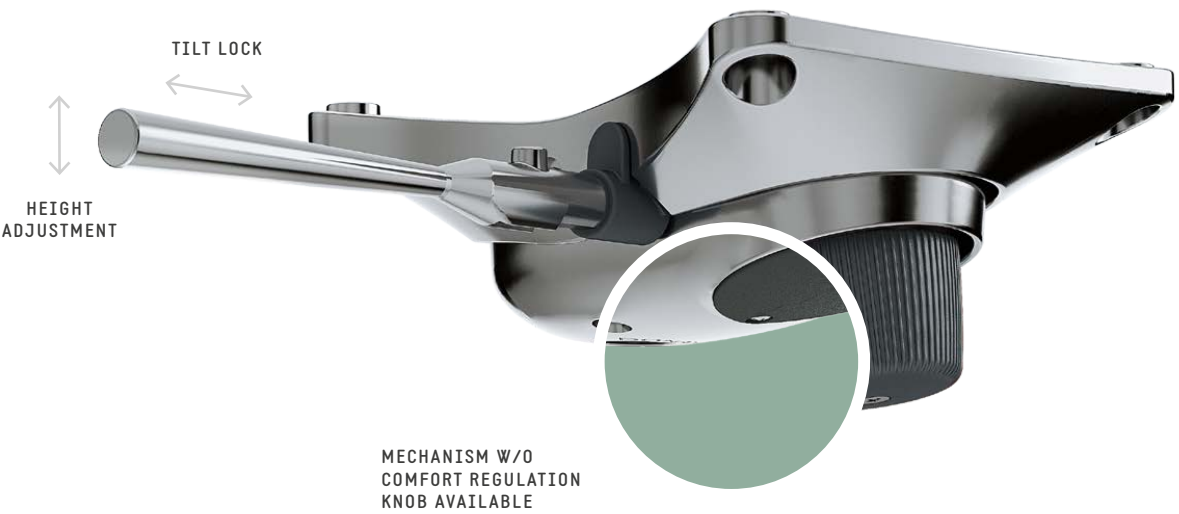
ADJUSTABLE	UP / DOWN	100
	ACTIVA	101

Gas Springs

Ø 40-50 mm	SWIVEL SUPPORT	104
	GAS SPRING SG 215 (Ø 40 mm)	105
	GAS SPRING TG 205 (Ø 50 mm)	106
ADAPTERS	TAPERED PLASTIC BUSHING	107

Tilt & fixed mechanisms





SPECIFICATIONS	
TYPE	Tilt mechanism
TILT ANGLE	— 16° seat (With lower knob) — 13° seat (W/O lower knob)
TILT LOCKING	1 position, by lever
FACTORY SEAT SETUP	1,5° backwards
HEIGHT ADJUSTMENT	By lever
COMFORT	— Lower tension adjustment knob — By hex key (W/O lower knob)
SEAT CONNECTION	Aluminium plate: 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Polished — Black painted
GAS LEVER FINISH	— Chrome — Black painted
COVER & LOWER KNOB FINISH	— Black — Basalt grey (RAL 7012)

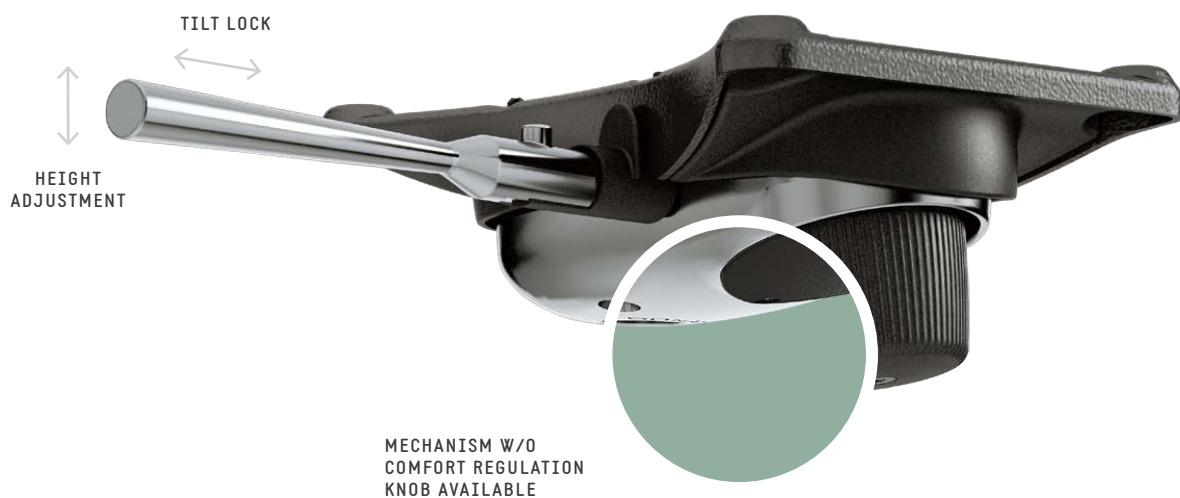
PRODUCT CODES

MPD38 ALUMINIUM PLATE

POLISHED	1020191
BLACK PAINTED	1020190

MPD38 ALUMINIUM PLATE W/O KNOB

POLISHED	1020301
BLACK PAINTED	1020300



SPECIFICATIONS	
TYPE	Tilt mechanism
TILT ANGLE	— 16° seat (With lower knob) — 13° seat (W/O lower knob)
TILT LOCKING	1 position, by lever
FACTORY SEAT SETUP	1,5° backwards
HEIGHT ADJUSTMENT	By lever
COMFORT	— Lower tension adjustment knob — By hex key (W/O lower knob)
SEAT CONNECTION	Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Polished — Black painted
GAS LEVER FINISH	— Chrome — Black painted
COVER & LOWER KNOB FINISH	— Black — Basalt grey (RAL 7012)

PRODUCT CODES

MPD38 METAL PLATE

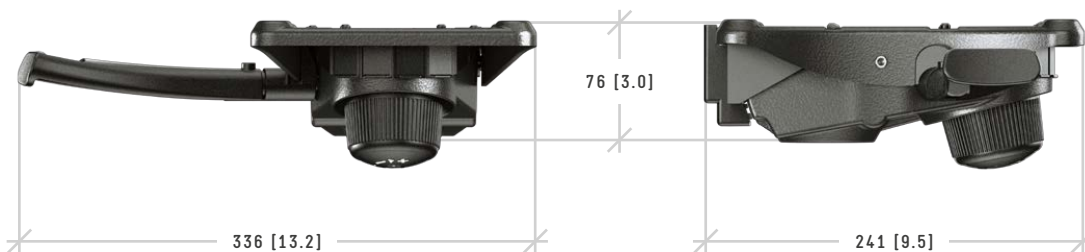
POLISHED 1020181

BLACK PAINTED 1020180

MPD38 METAL PLATE W/O KNOB

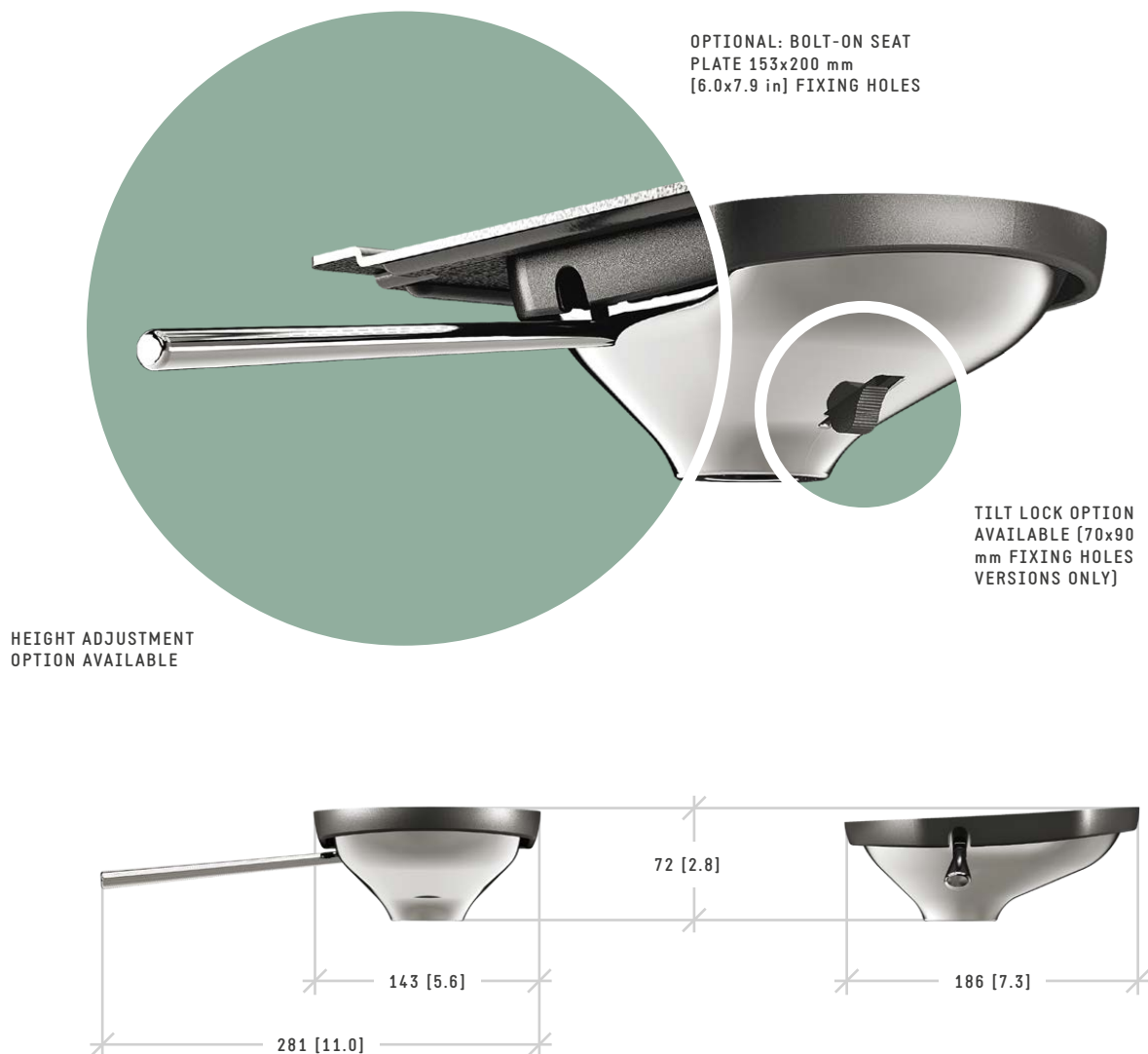
POLISHED 1020311

BLACK PAINTED 1020310



SPECIFICATIONS	
TYPE	Tilt mechanism
TILT ANGLE	16° seat
TILT LOCKING	— 1 position, by lever (Single lock/ECO) — 5 positions, by lever (Multiblock)
FACTORY SEAT SETUP	— 1,5° backwards (Single lock/ECO only) — 0° (Multiblock)
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower tension adjustment knob
SEAT CONNECTION	Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
GAS LEVER FINISH	Black
LOWER KNOB FINISH	Black

PRODUCT CODES		
.....		
MPD38		
SINGLE LOCK		1020162
SINGLE LOCK ECO (W/O PLASTIC COVERS)		1020161
MULTIBLOCK		1020012



SPECIFICATIONS

TYPE	<ul style="list-style-type: none"> — Fixed mechanism — Tilt mechanism — Tilt mechanism with tilt lock button
FACTORY SEAT SETUP	3° backwards
{OPT.} TILT ANGLE	7° backwards, 4° forwards
{OPT.} TILT LOCKING	1 position, by lower button
{OPT.} HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	<ul style="list-style-type: none"> — Bolt-on plate 70 x 90 mm [2.8 x 3.5 in] — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	<ul style="list-style-type: none"> — Polished — Black painted
GAS LEVER FINISH	<ul style="list-style-type: none"> — Chrome or Black painted (Zamak) — Black (Plastic)

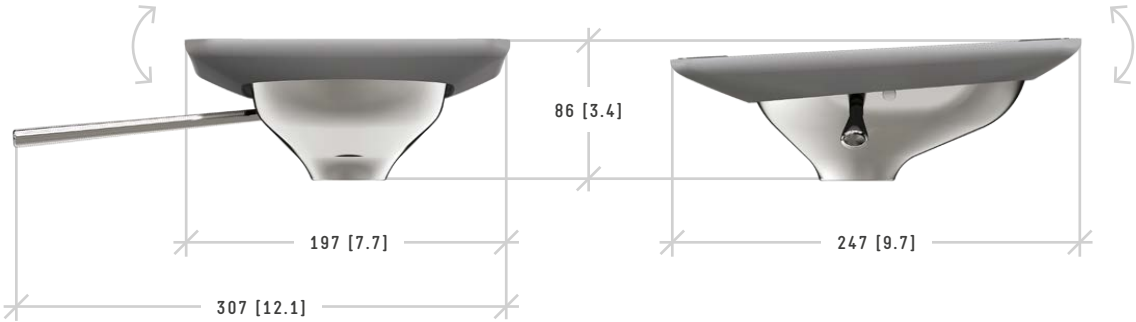
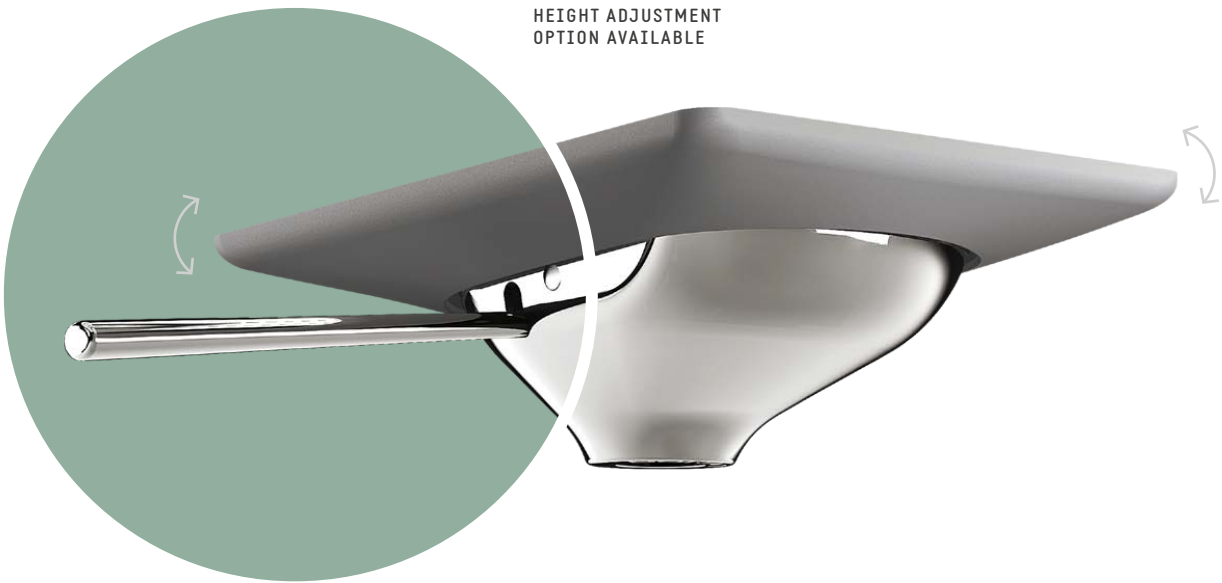
PRODUCT CODES

ARMONICO POLISHED (FIXING HOLES 70x90 mm)

TILT LOCK WITH HEIGHT ADJUSTMENT	1020604
TILT LOCK W/O HEIGHT ADJUSTMENT	1020611
TILT WITH HEIGHT ADJUSTMENT	1020404
TILT W/O HEIGHT ADJUSTMENT	1020411
FIXED WITH HEIGHT ADJUSTMENT	1020454
FIXED W/O HEIGHT ADJUSTMENT	1020461

ARMONICO BLACK PAINTED (FIXING HOLES 70x90 mm)

TILT LOCK WITH HEIGHT ADJUSTMENT	1020603
TILT LOCK W/O HEIGHT ADJUSTMENT	1020610
TILT WITH HEIGHT ADJUSTMENT	1020403
TILT W/O HEIGHT ADJUSTMENT	1020410
FIXED WITH HEIGHT ADJUSTMENT	1020453
FIXED W/O HEIGHT ADJUSTMENT	1020460



SPECIFICATIONS	
TYPE	3D tilt mechanism
TILT ANGLE	7° backwards, 4° forwards, ±4° side tilt
FACTORY SEAT SETUP	3° backwards
[OPT.] HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Polished — Black painted
GAS LEVER FINISH	— Chrome (Zamak) — Black painted (Zamak) — Black (Plastic)
COVER FINISH	— Black — Window grey (RAL 7040)

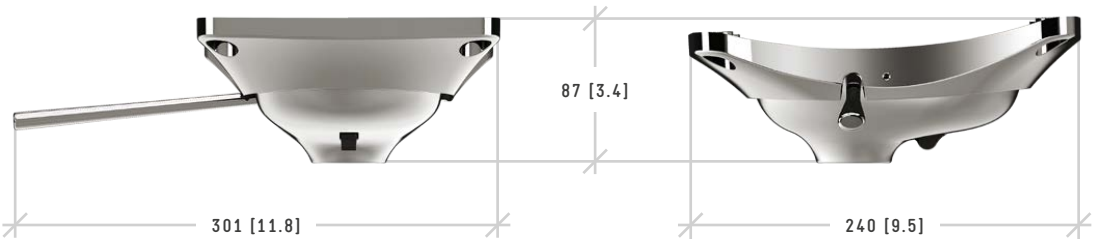
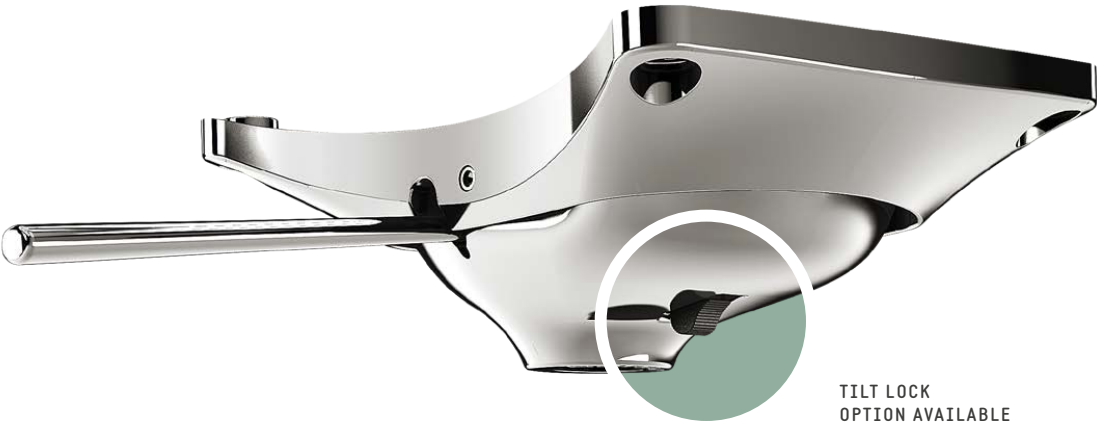
PRODUCT CODES

ARMONICO 3D WITH HEIGHT ADJUSTMENT

POLISHED	1020501
BLACK PAINTED	1020500

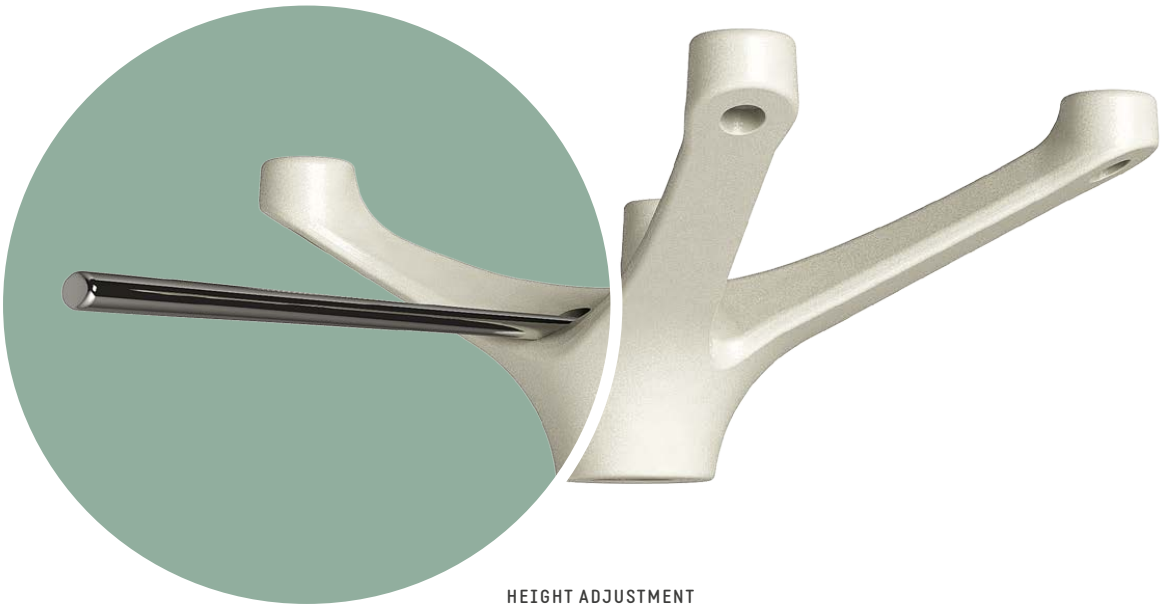
ARMONICO 3D W/O HEIGHT ADJUSTMENT

POLISHED	1020511
BLACK PAINTED	1020510

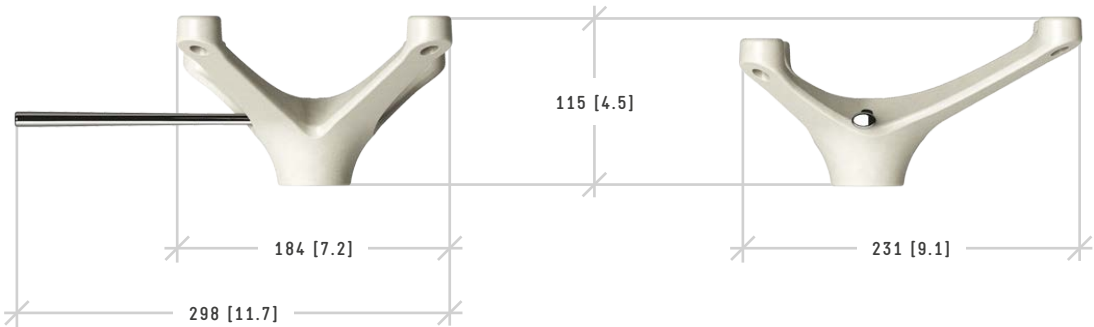


SPECIFICATIONS	
TYPE	— Tilt mechanism — Tilt mechanism with tilt lock
TILT ANGLE	7° backwards, 4° forwards
{OPT.} TILT LOCKING	1 position, by lower button
FACTORY SEAT SETUP	3° backwards
HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	Aluminium plate 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Polished — Black painted
GAS LEVER FINISH	— Chrome (Zamak) — Black painted (Zamak) — Black (Plastic)

PRODUCT CODES	
<hr/>	
<u>ARMONICO ALU PLATE WITH TILT LOCK</u>	
POLISHED	1020654
BLACK PAINTED	1020653
<u>ARMONICO ALU PLATE W/O TILT LOCK</u>	
POLISHED	On request
BLACK PAINTED	On request



HEIGHT ADJUSTMENT
OPTION AVAILABLE



SPECIFICATIONS	
TYPE	<ul style="list-style-type: none">— Fixed support— Swivel support w/o height adjustment— Swivel support with height adjustment lever
FACTORY SEAT SETUP	4° backwards
[OPT.] HEIGHT ADJUSTMENT	By lever
SEAT CONNECTION	Fixing holes 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	<ul style="list-style-type: none">— Polished / Painted— Painted— Sandblasted— Other colours available on request
GAS LEVER FINISH	<ul style="list-style-type: none">— Chrome— Painted
DESIGN	Marcello Ziliani

PRODUCT CODES

SPIDER (WHITE RAL 9002 PAINTED)

FIXED	1050520
SWIVEL W/O HEIGHT ADJUSTMENT	1050540
SWIVEL WITH HEIGHT ADJUSTMENT	1050530

OTHER COLOURS

On request

HEIGHT ADJUSTMENT
OPTION AVAILABLE



SPECIFICATIONS

TYPE	<ul style="list-style-type: none"> — Fixed support — Swivel support w/o height adjustment — Swivel support with height adjustment lever
FACTORY SEAT SETUP	3° backwards
(OPT.) HEIGHT ADJUSTMENT	By lever
SEAT CONNECTION	Fixing holes 153 x 200 mm [6.0 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	<ul style="list-style-type: none"> — Polished — Painted — Sandblasted — Other colours available on request
GAS LEVER FINISH	<ul style="list-style-type: none"> — Chrome — Painted

PRODUCT CODES

SUPERLEGGERO

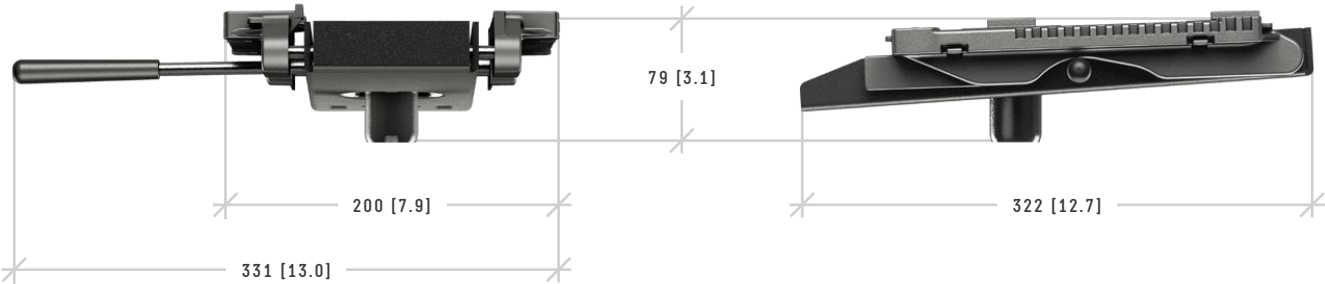
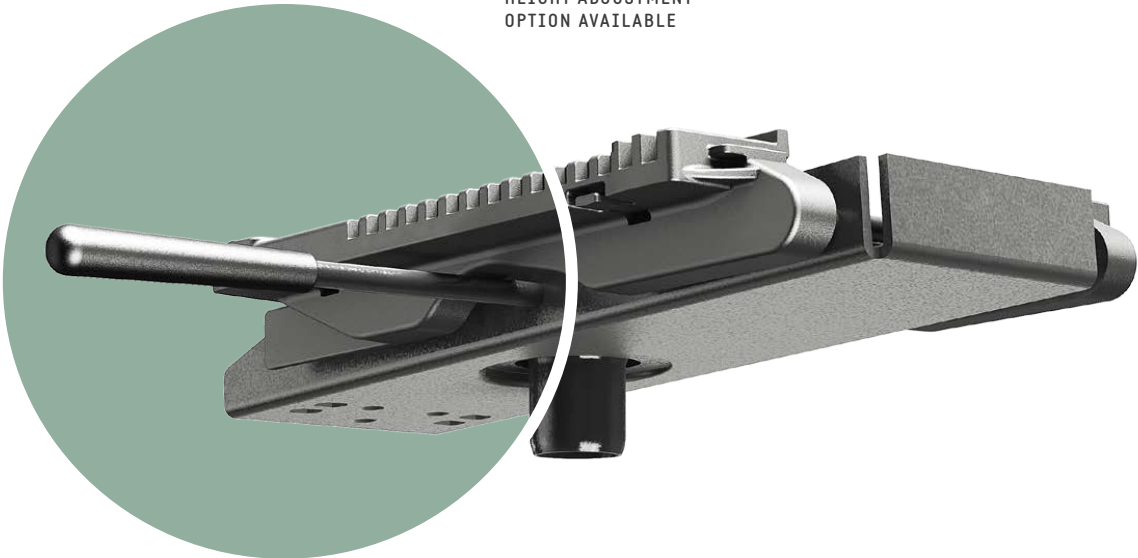
FIXED	1050600
SWIVEL W/O HEIGHT ADJUSTMENT	1050610
SWIVEL WITH HEIGHT ADJUSTMENT	1050620



SPECIFICATIONS	
TYPE	Knee-tilt mechanism
TILT ANGLE	16° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment crank
SEAT CONNECTION	— Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Bolt-on plate 200 x 200 mm [7.9 x 7.9 in]
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Black painted — Polished
LEVER FINISH	Black
COVER FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES	
.....	
<u>D165 TILT BOLT-ON PLATE 153x200 mm</u>	
BLACK PAINTED	1020810
POLISHED	1020811
<u>D165 TILT BOLT-ON PLATE 200x200 mm</u>	
BLACK PAINTED	1020830
POLISHED	1020831

HEIGHT ADJUSTMENT
OPTION AVAILABLE

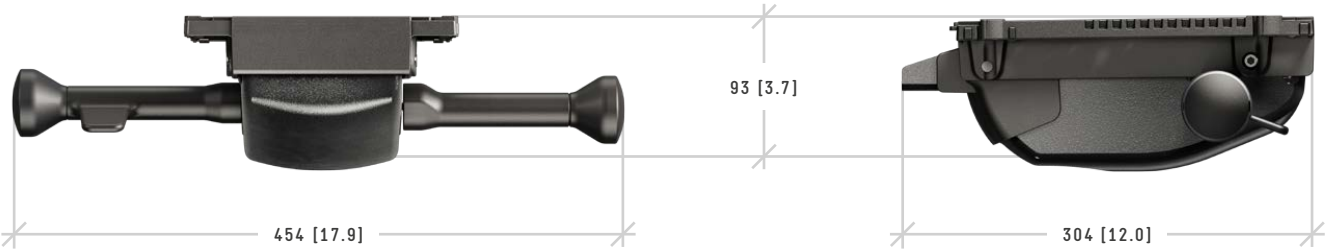


SPECIFICATIONS	
TYPE	Fixed support
FACTORY SEAT SETUP	2° backwards
[OPT.] HEIGHT ADJUSTMENT	By lever
SEAT CONNECTION	Donati quick connection sliding seat rails
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted

PRODUCT CODES	
.....	
PF	
WITH HEIGHT ADJUSTMENT	1050200
W/O HEIGHT ADJUSTMENT	1050201

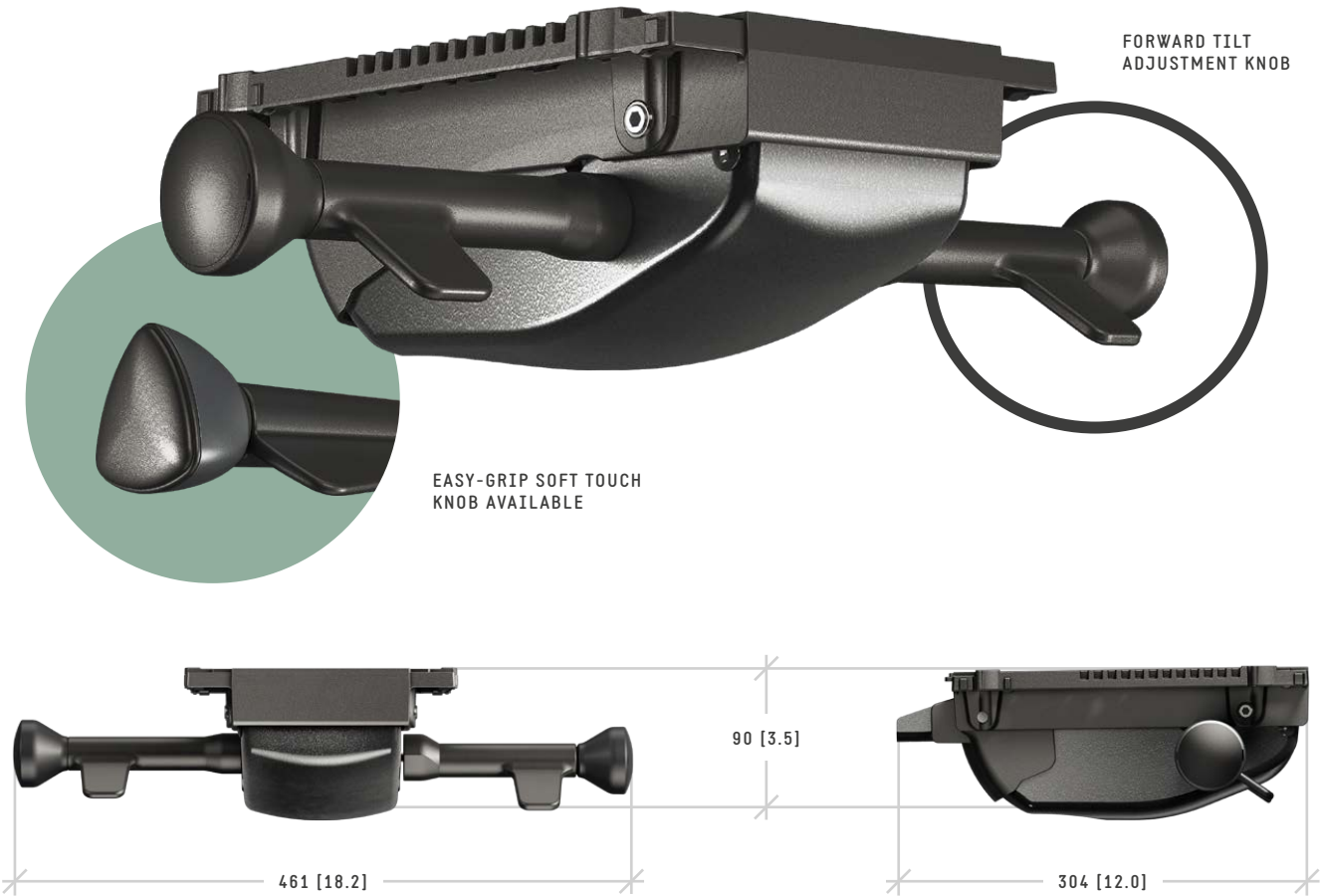
Synchro & multi tilt mechanisms





SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLES	23° backrest / 10° seat
BACKREST TILT LOCK OR BACKREST TRAVEL RESTRICTION	— 5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Quick side tension adjustment (7 steps) knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
EPRON RV	
SYNCHRON	1061001
SYNCHRON TRAVEL RESTRICTION	1061055

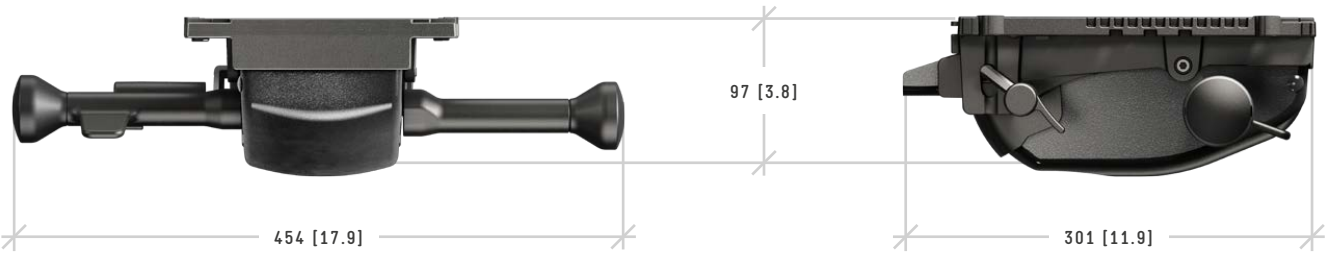


SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	21° backrest / 10° seat
BACKREST TILT LOCK OR	— 6 positions, by side knob
BACKREST TRAVEL RESTRICTION	
HEIGHT ADJUSTMENT	By lever
FORWARD TILT ADJUSTMENT	5° backrest / 2° seat
COMFORT	Quick side tension adjustment (7 steps) knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
<u>EPRON RV</u>	
FORWARD TILT ADJUSTMENT	1061200
FORWARD TILT ADJ. TRAVEL RESTRICTION	1061255

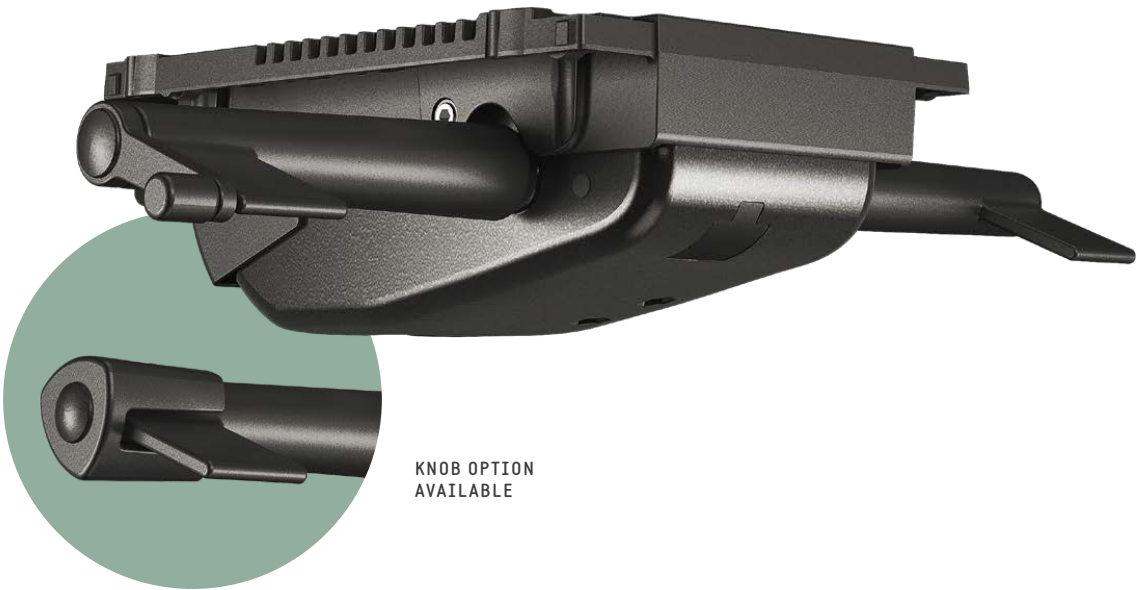


SEAT ANGLE
ADJUSTMENT LEVER



SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	22° backrest / 11° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	— 0° — 5° forwards — Free float
COMFORT	Quick side tension adjustment (7 steps) knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
EPRON RV FLEX	1061100



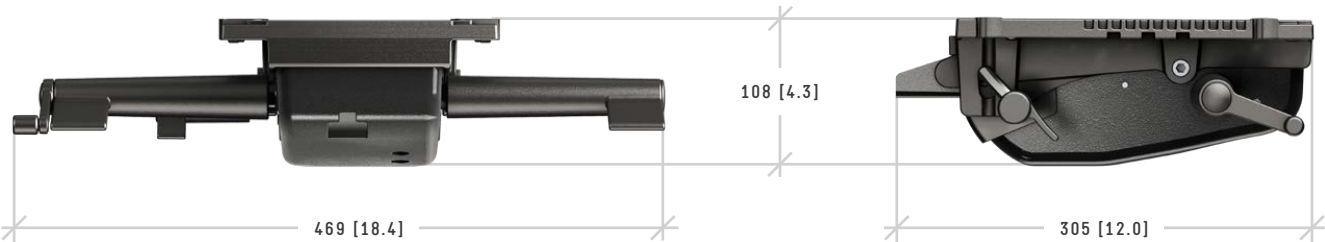
SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	23° backrest / 8,5° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	— Side tension adjustment crank <u>or</u>
	— Side tension adjustment knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
EPRON PLUS SYNCHRON	1061815

SEAT ANGLE
ADJUSTMENT LEVER



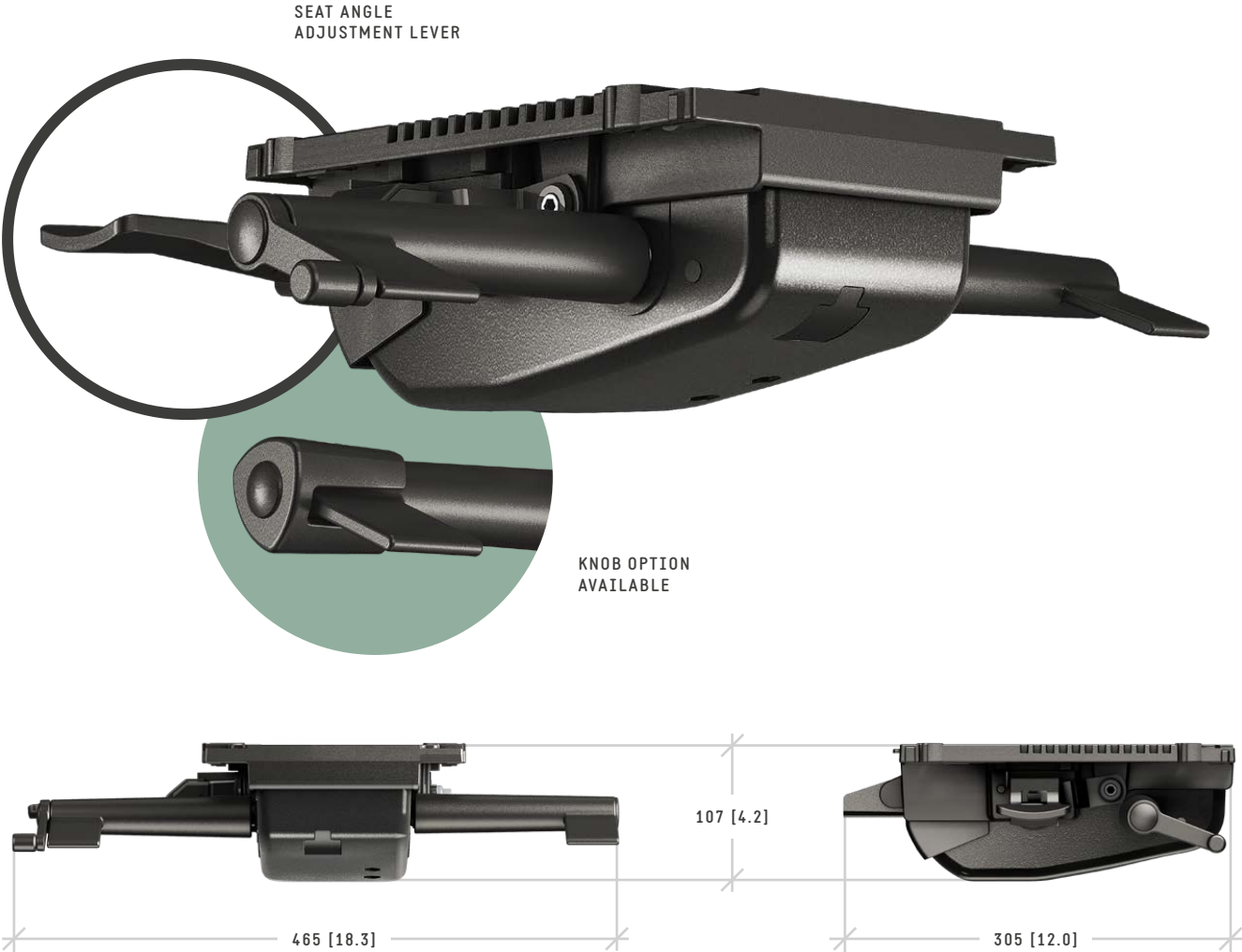
KNOB OPTION
AVAILABLE



SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	23° backrest / 8,5° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	— 0° — 5° forwards — Free float
COMFORT	— Side tension adjustment crank <u>or</u> — Side tension adjustment knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES

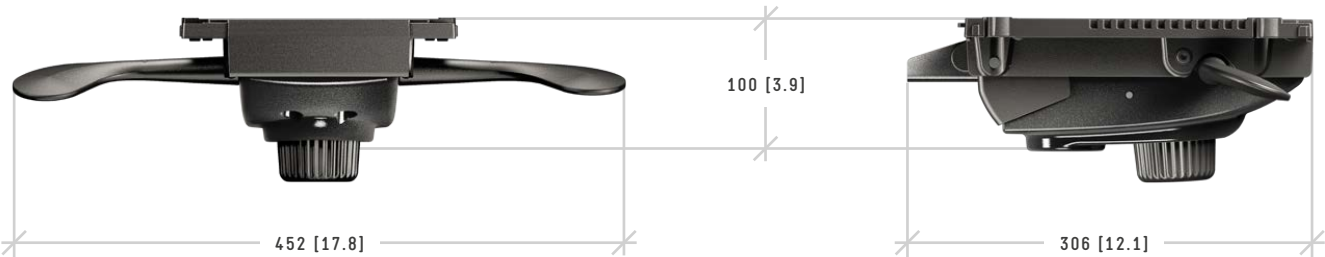
.....
EPRON PLUS FLEX 1061715



SPECIFICATIONS	
TYPE	Multi tilt mechanism
TILT ANGLE	17,5° backrest
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	From 2,5° backward to 6,5° forward
COMFORT	— Side tension adjustment crank <u>or</u>
	— Side tension adjustment knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

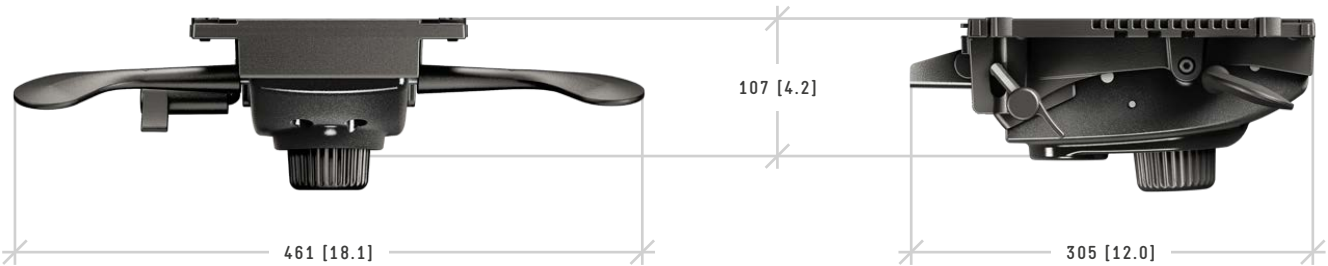
PRODUCT CODES

EPRON PLUS ASYNCHRON 1061761



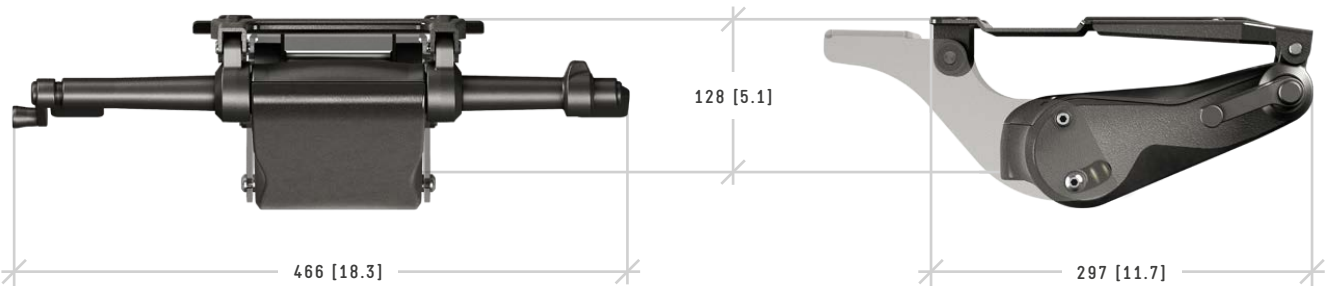
SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	21° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower tension adjustment knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
EPRON SYNCHRON	1060604



SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	20° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	— 0° — 5° forwards — Free float
COMFORT	Lower tension adjustment knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
EPRON FLEX	1060770



SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	26° backrest / 10° seat
BACKREST TILT LOCK OR	— 11 positions, by lever
BACKREST TRAVEL RESTRICTION	— 4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	6° backrest / 2,4° seat
COMFORT	Side tension adjustment crank
SEAT CONNECTION	Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Customisable
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
<u>DYNAMIC PLUS</u>	
SYNCHRON	1080101
SYNCHRON TRAVEL RESTRICTION	1080151



POLISHED OPTION
AVAILABLE



SPECIFICATIONS	
TYPE	Synchro knee-tilt mechanism
TILT ANGLE	25° backrest / 16° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment crank
SEAT CONNECTION	— Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Bolt-on plate 200 x 200 mm [7.9 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	— Black painted — Polished
LEVER FINISH	Black
COVER FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

D165 SYNCHRON BOLT-ON PLATE 153x200 mm

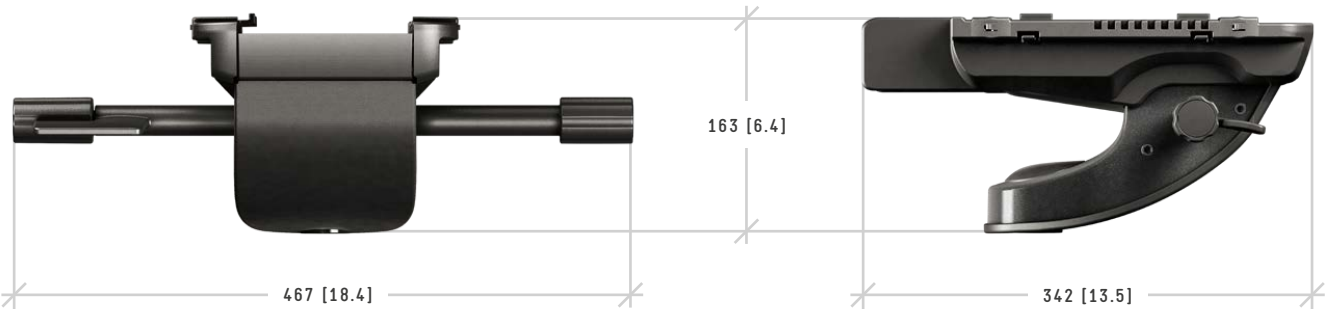
BLACK PAINTED 1030810

POLISHED 1030811

D165 SYNCHRON BOLT-ON PLATE 200x200 mm

BLACK PAINTED 1030830

POLISHED 1030831



SPECIFICATIONS	
TYPE	Synchro tilt mechanism
TILT ANGLE	26° backrest / 16° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
(OPT.) SEAT ANGLE ADJUSTMENT	5° backrest / 3° seat
COMFORT	Quick side tension adjustment knob
SEAT CONNECTION	Donati quick connection sliding seat rails
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES

.....	
CORE	
SYNCHRON	1025560
SYNCHRON SEAT ANGLE ADJUSTMENT	1025561



SPECIFICATIONS	
TYPE	Synchro tilt mech. with forward pivot point
TILT ANGLE	22° backrest / 9° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment knob
SEAT CONNECTION	— Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Donati quick connection seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

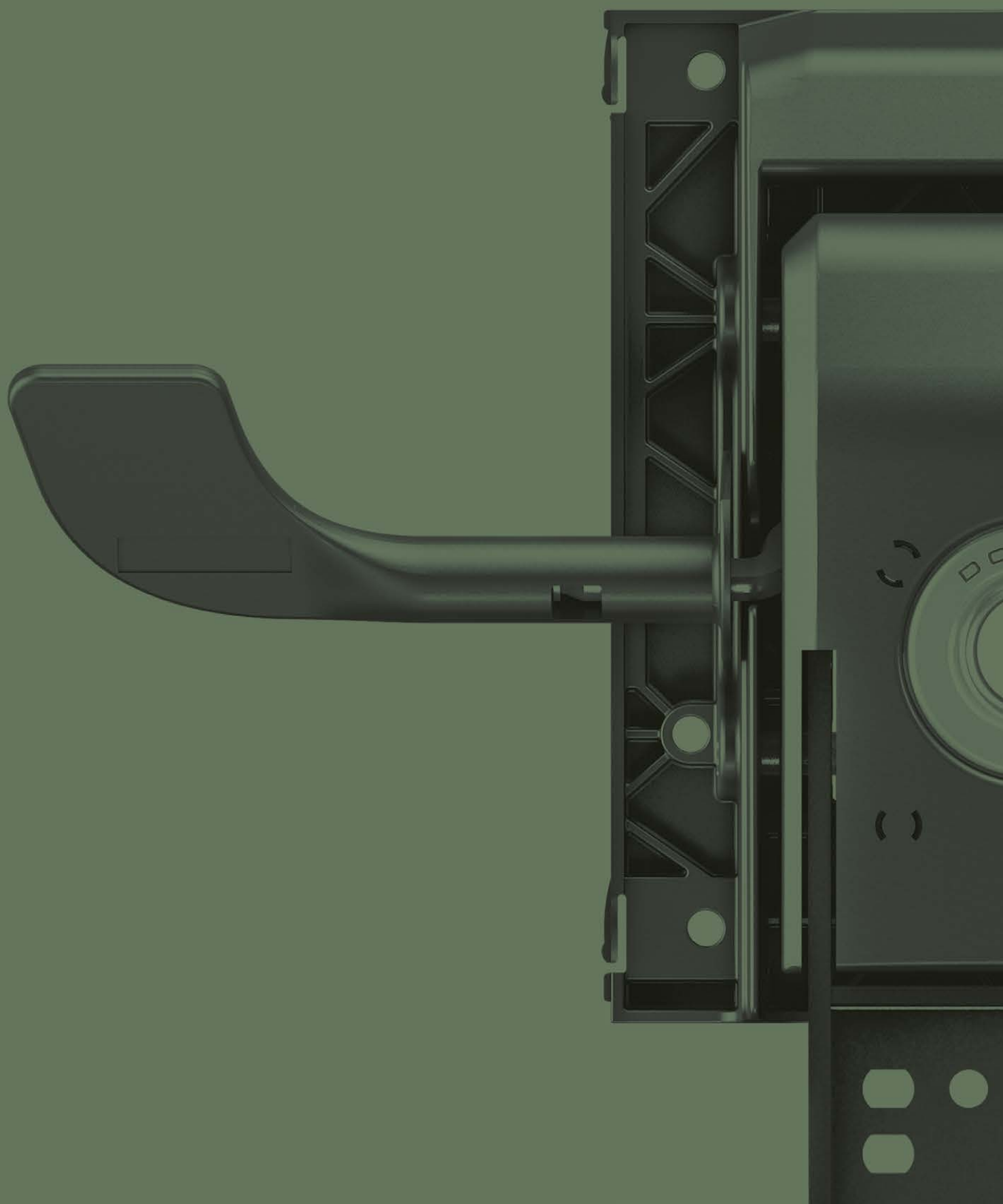
PRODUCT CODES

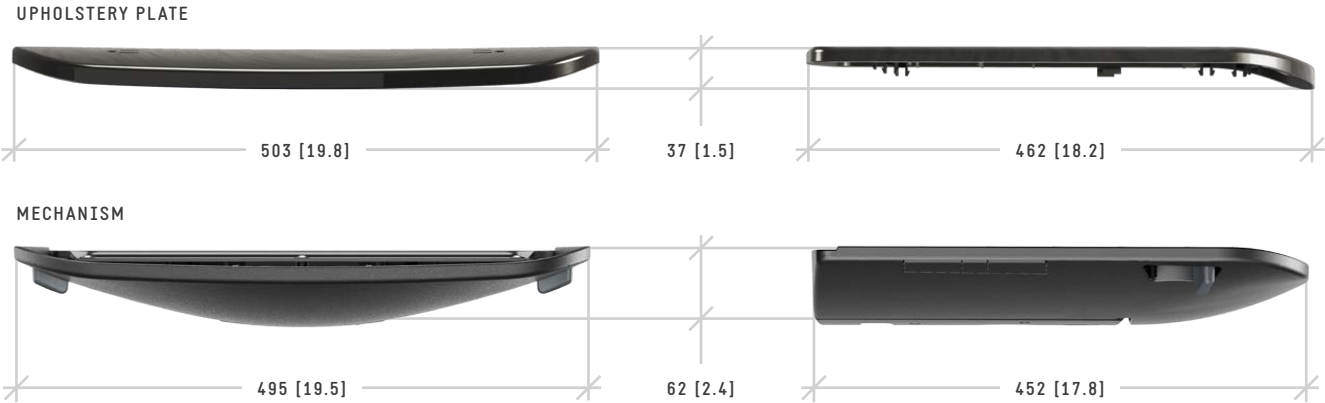
.....

TECNO SYNCHRON

QUICK CONNECTION SEAT PLATE	1080620
BOLT-ON SEAT PLATE	1080600

Weight-activated mechanisms





SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	18° backrest / 1° seat
FACTORY SEAT SETUP	1,5° backwards
BACKREST TILT LOCK	3 positions, by integrated lever
HEIGHT ADJUSTMENT	By integrated lever
COMFORT	Tension fine-tuning by hex key (provided)
SEAT CONNECTION	Integrated with the mechanism
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
RELATED ARMREST	Donati BeO Friendly (4500590)
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Sandbalsted aluminium
LEVER FINISH	Anthracite grey (RAL 7016)
OUTER SEAT COLOUR	— Black — White (RAL 9002)

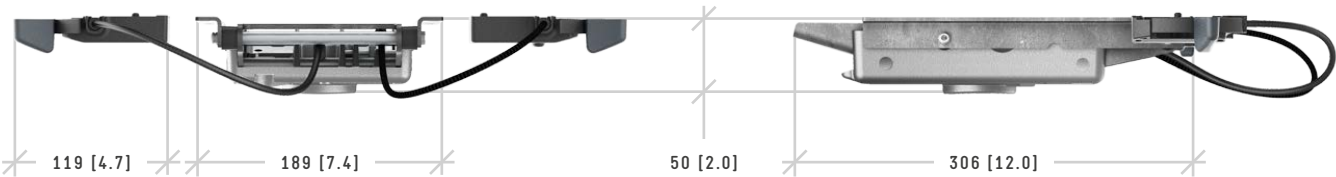
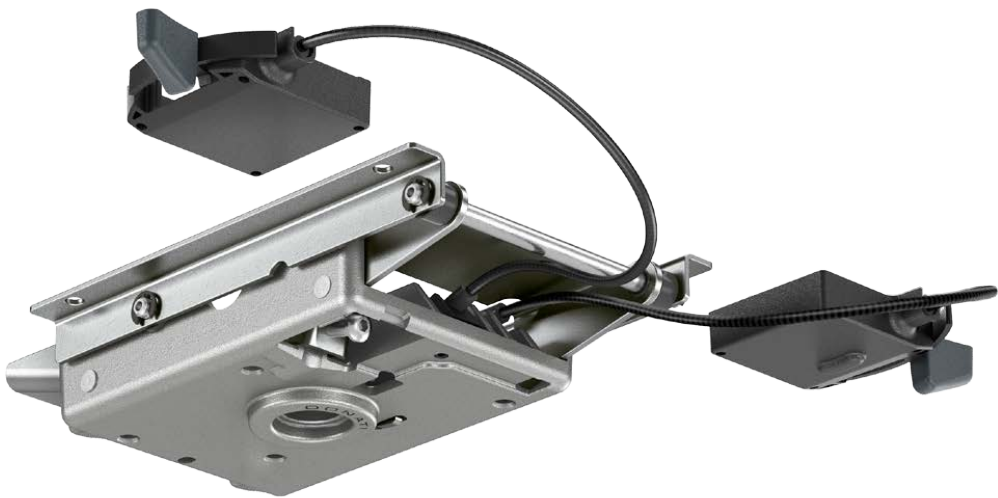
PRODUCT CODES	
FRIENDLY	
WITH BLACK OUTER SEAT	1063001
WITH WHITE OUTER SEAT	1063004
W/O OUTER SEAT	1063002
UPHOLSTERY PLATE	4515187
OPTIONAL	
BeO FRIENDLY ARMREST	
BLACK	4500590
WHITE [RAL 9002]	4500591



RELATED ARMREST:
BeO FRIENDLY

FRIENDLY INTEGRATES
BOTH THE SEAT AND THE
WEIGHT-ACTIVATED
MECHANISM FUNCTIONS





SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	18° backrest / 1° seat
FACTORY SEAT SETUP	1,5° backwards
BACKREST TILT LOCK	3 positions, by cable activated lever
HEIGHT ADJUSTMENT	By cable activated lever
CABLE LENGTH	320 mm [12.6 in]
COMFORT	Tension fine-tuning by hex key
SEAT CONNECTION	Bolt-on seat rails 175 x 200 mm [6.9 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Sandblasted aluminium
LEVER FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES	
.....	
FRIENDLY 2	1063050

FRIENDLY 2 MECHANISM
THANKS TO ITS LOW PROFILE
CAN BE EASILY HIDDEN INSIDE
THE SEAT UPHOLSTERY



HEIGHT ADJUSTMENT AND
BACKREST TILT LOCK FUNCTIONS
ARE ACTIVATED BY CABLES AND
THE CONTROL LEVERS ARE FIXED
TO THE SEAT BY SCREWS

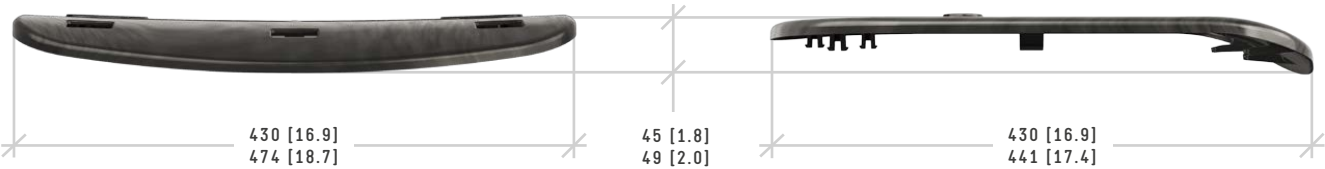


SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	18° backrest / 6° seat
BACKREST TILT LOCK	3 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
LEVER & COVER FINISH	Black

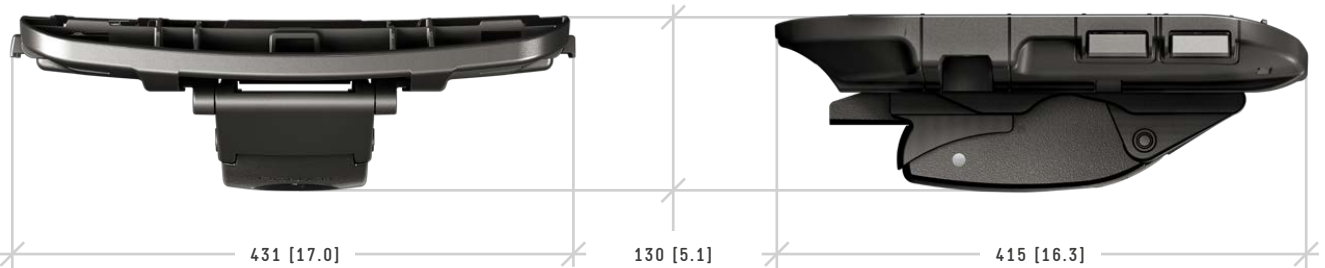
PRODUCT CODES	
.....	
DOPOTUTTO	1062002



UPHOLSTERY PLATES



MECHANISM WITH SEAT



SPECIFICATIONS

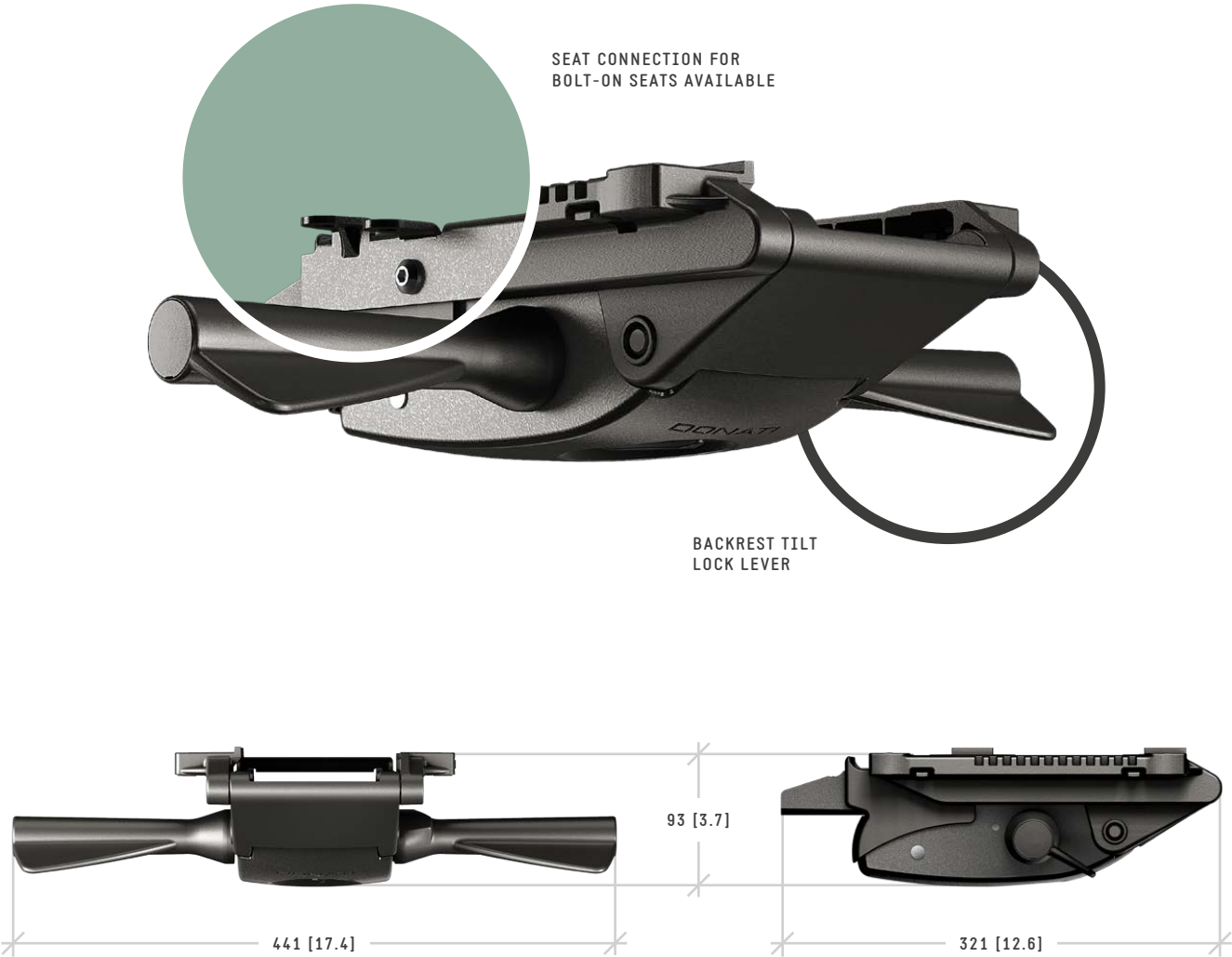
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by button
HEIGHT ADJUSTMENT	By button
SEAT DEPTH ADJUSTMENT	By button
COMFORT	Lower tension fine-tuning knob
SEAT CONNECTION	Donati Trasla 2 Cable activation only (Seat included: 4515190)
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
SEAT FINISH	Black

PRODUCT CODES

D109 CABLE ACTIVATION	1062950
[TRASLA 2 CABLE SEAT 4515190 INCLUDED]	
UPHOLSTERY PLATE	
SMALL	4515173
LARGE	4515171
LARGE WITH PU FOAM	4580055
LARGE WITH FOAM & BLACK UPHOLSTERY	4580060

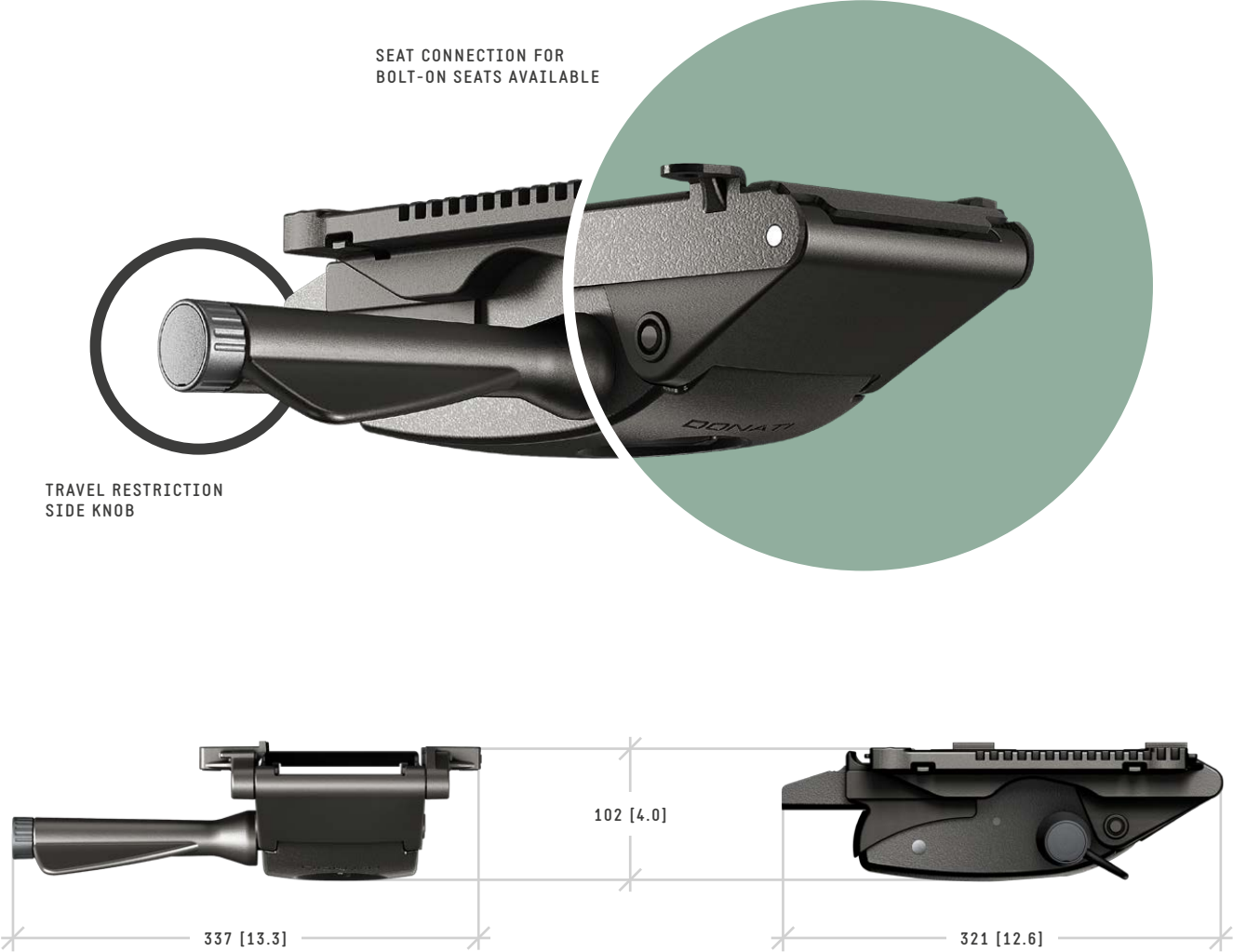
OPTIONAL

SEAT - ARMREST FIXING KIT	On request
---------------------------	------------



SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower tension fine-tuning knob
SEAT CONNECTION	— Donati quick connection sliding seat rails — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
<u>D109 SYNCHRON</u>	
QUICK CONNECTION SEAT RAILS	1062650
BOLT-ON SEAT PLATE	1062600

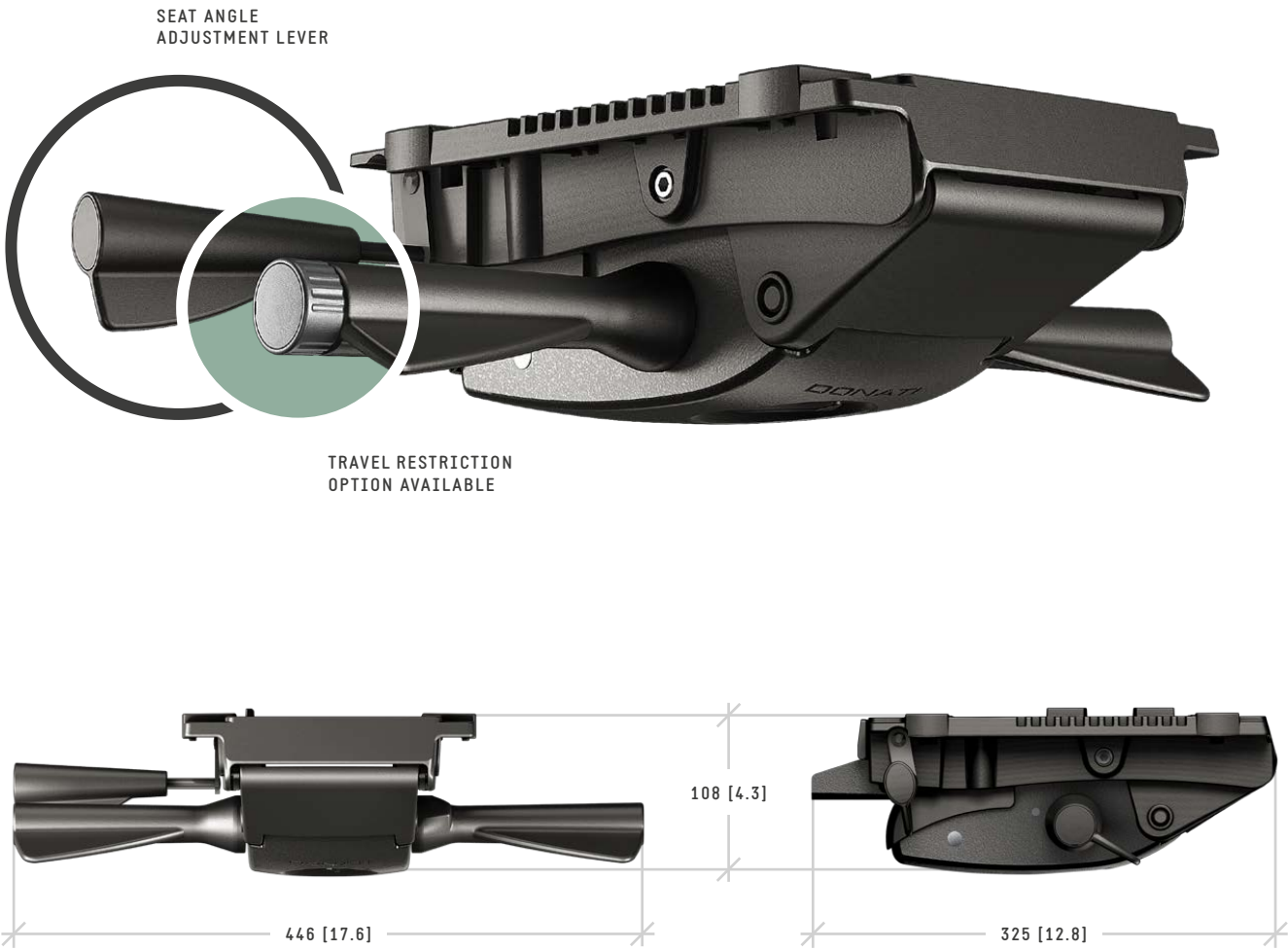


SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TRAVEL RESTRICTION	4 positions, by side knob
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower tension fine-tuning knob
SEAT CONNECTION	— Donati quick connection sliding seat rails — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

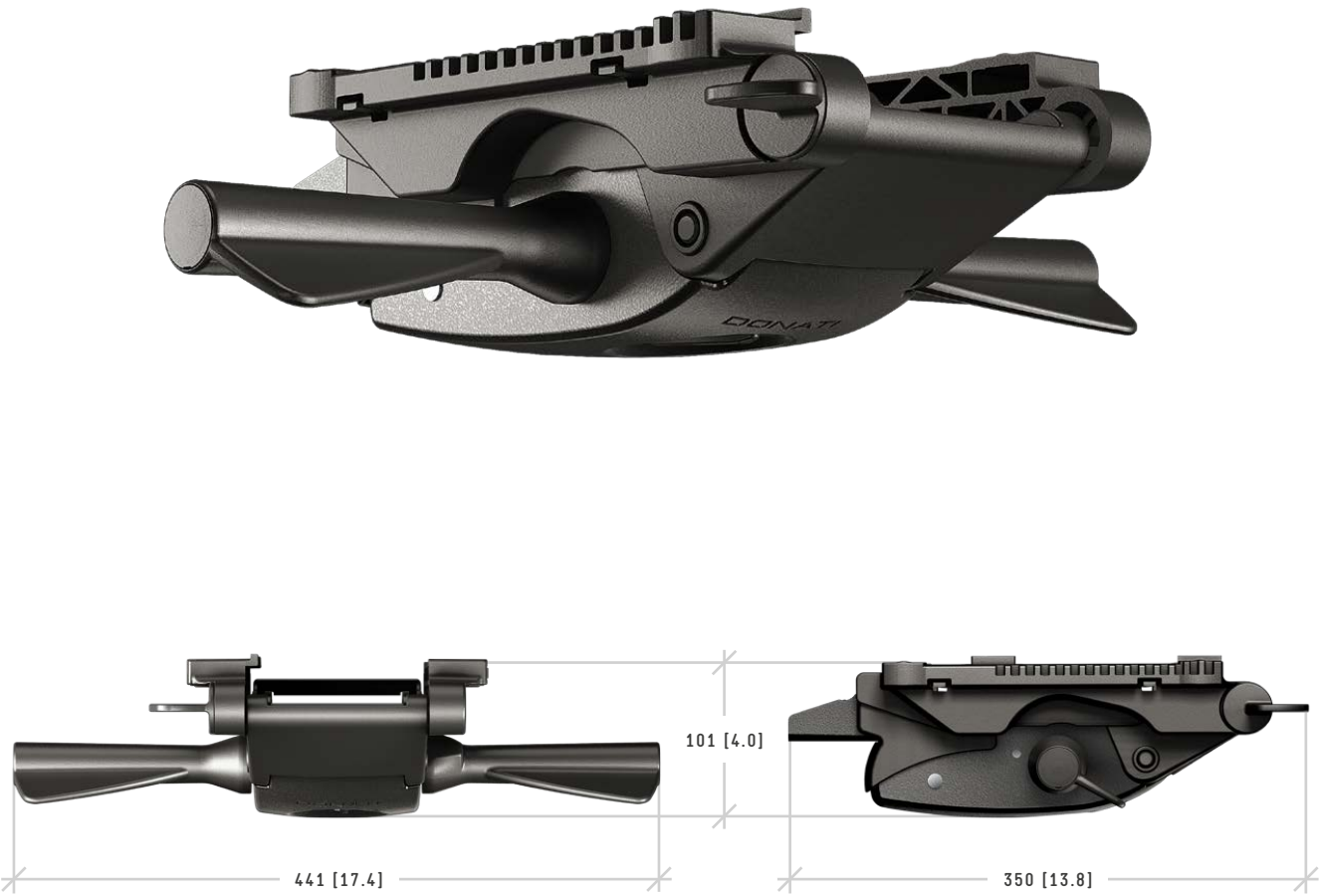
D109 SYNCHRON TRAVEL RESTRICTION

QUICK CONNECTION SEAT RAILS	1062850
BOLT-ON SEAT PLATE	1062800



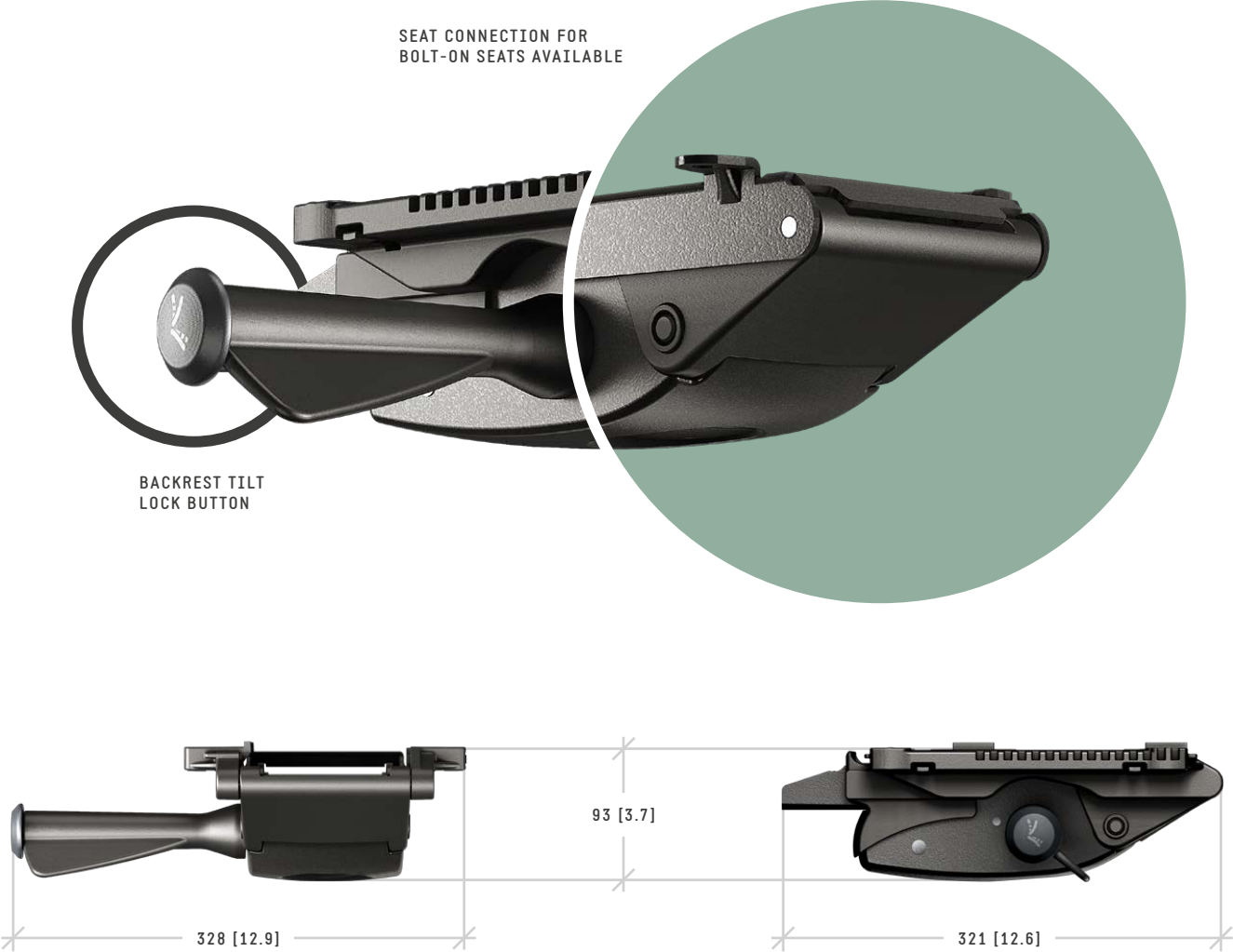
SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK OR	— 4 positions, by lever
BACKREST TRAVEL RESTRICTION	— 4 positions, by side knob
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	— 0° — 5° forwards — Free float
COMFORT	Lower tension fine-tuning knob
SEAT CONNECTION	Donati universal plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES	
.....	
D109	
FLEX	1062700
FLEX TRAVEL RESTRICTION	1062705



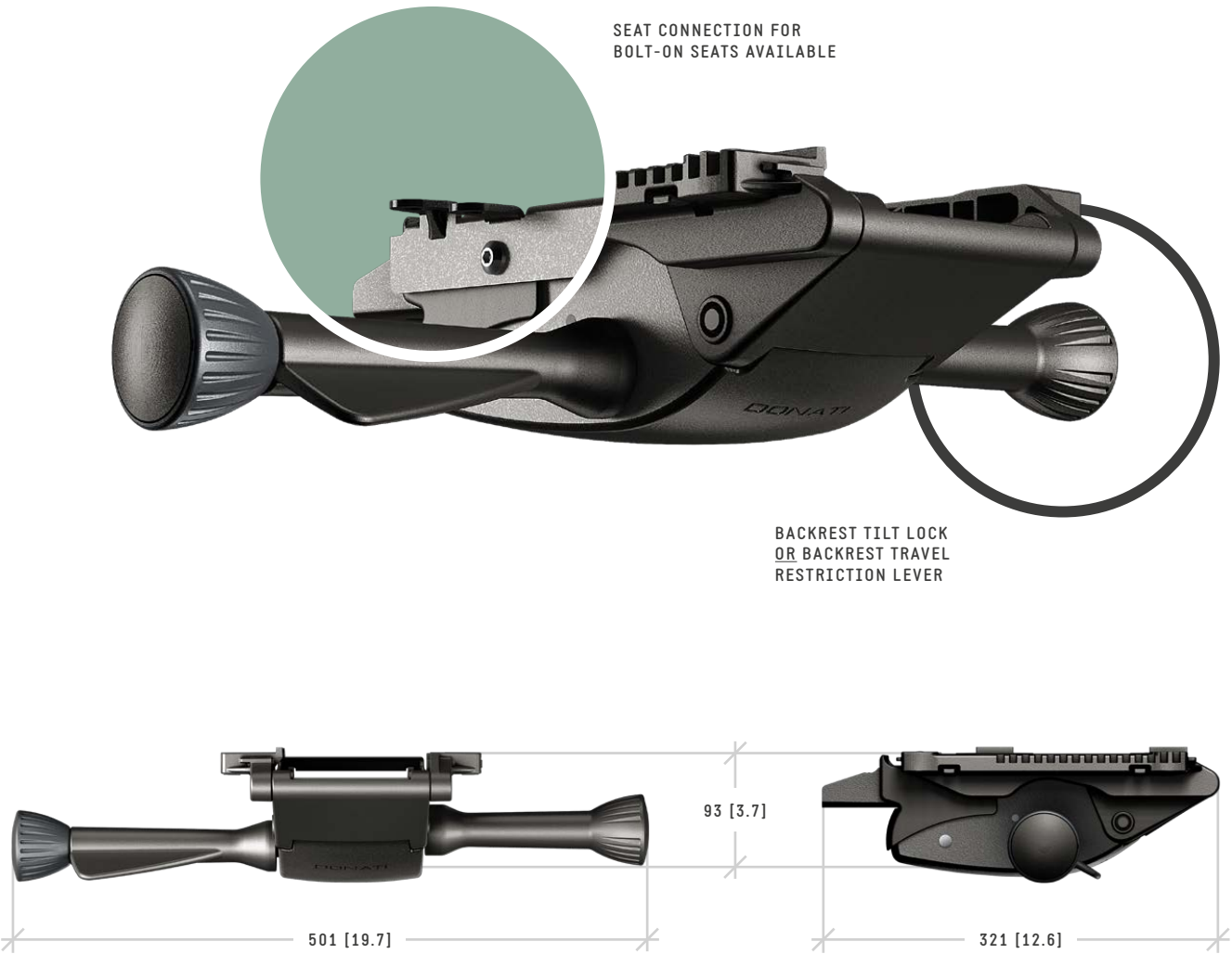
SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK OR	— 4 positions, by lever
BACKREST TRAVEL RESTRICTION	— 4 positions, by side knob
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	5° forwards, by lever
COMFORT	Lower tension fine-tuning knob
SEAT CONNECTION	Donati quick connection sliding seat rails
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black

PRODUCT CODES	
.....	
D109	
SEAT ANGLE ADJUSTMENT	1062652
SEAT ANGLE ADJ. TRAVEL RESTRICTION	1062852



SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	3 positions, by push-button
HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	— Donati quick connection sliding seat rails — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE BUTTON FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES	
.....	
D109 ENTRY LEVEL	
QUICK CONNECTION SEAT RAILS	1062655
BOLT-ON SEAT PLATE	1062615



SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	21° backrest / 6,5° seat
BACKREST TILT LOCK <u>OR</u> BACKREST TRAVEL RESTRICTION	— 4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Quick side tension fine-tuning knob
SEAT CONNECTION	— Donati quick connection sliding seat rails — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

INEDITO SYNCHRON

QUICK CONNECTION SEAT RAILS	1063650
BOLT-ON SEAT PLATE	1063600

INEDITO SYNCHRON TRAVEL RESTRICTION

QUICK CONNECTION SEAT RAILS	1063850
BOLT-ON SEAT PLATE	1063800

SEAT ANGLE
ADJUSTMENT LEVER

BACKREST TILT LOCK
OR BACKREST TRAVEL
RESTRICTION LEVER



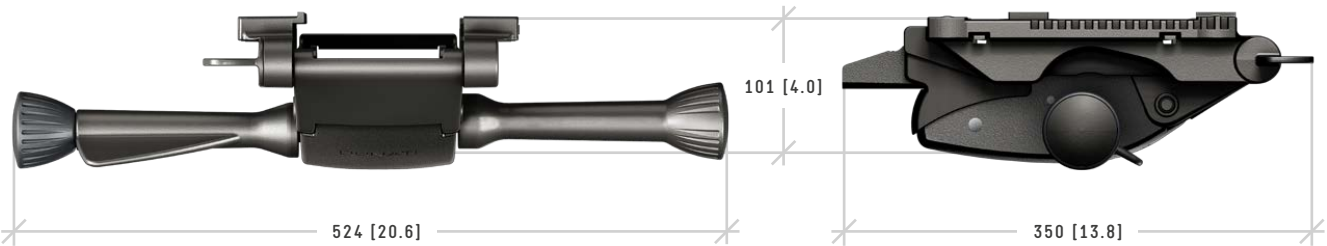
SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK OR BACKREST TRAVEL RESTRICTION	— 4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	— 0° — 5° forwards — Free float
COMFORT	Quick side tension fine-tuning knob
SEAT CONNECTION	Donati universal seat plate
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

.....	
INEDITO	
FLEX	1063700
FLEX TRAVEL RESTRICTION	1063705



BACKREST TILT
LOCK LEVER

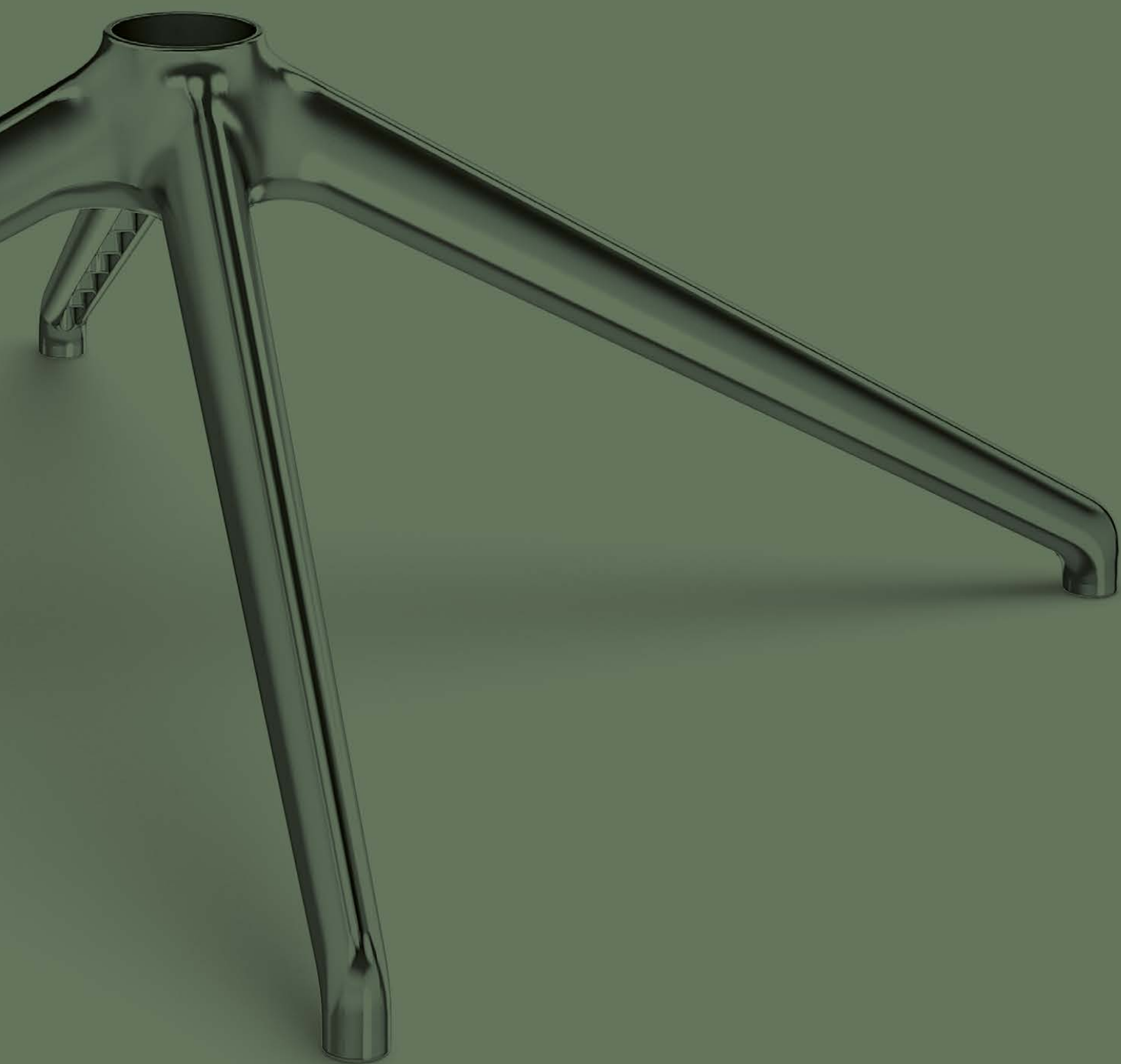


SPECIFICATIONS	
TYPE	Weight-activated synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	5° forwards, by lever
COMFORT	Quick side tension fine-tuning knob
SEAT CONNECTION	Donati quick connection sliding seat rails
BACK BAR CONNECTION	Donati standard (width 90 mm [3.5 in])
MORSE CONE DIAMETER	28 mm [1.1 in]
MECHANISM SURFACE FINISH	Black painted
LEVER FINISH	Black
SIDE KNOB FINISH	Anthracite grey (RAL 7016)

PRODUCT CODES

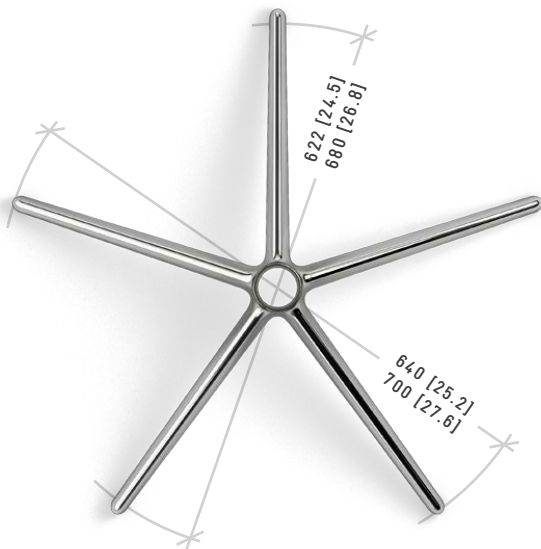
.....	
INEDITO	
SEAT ANGLE ADJUSTMENT	1063652

Aluminium & nylon bases





BASE AVAILABLE
IN TWO SIZES

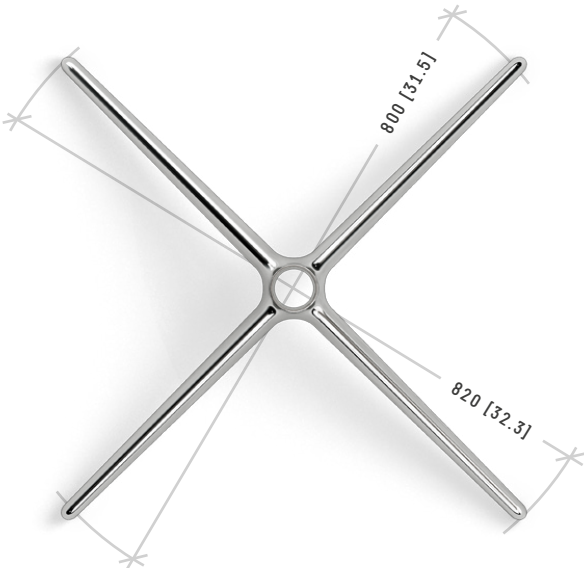


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	— 700 mm [27.6 in] — 640 mm [25.2 in]
GLIDES / CASTERS DIAMETER	— 680 mm [26.8 in] — 622 mm [24.5 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	163 mm [6.4 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted
DESIGN	Alberto Lievore

PRODUCT CODES	
.....	
<u>SUPERLEGGERA - 5 STAR Ø 700 mm</u>	
POLISHED	5010320
BLACK PAINTED	5010321
SANDBLASTED	5010322
<u>SUPERLEGGERA - 5 STAR Ø 640 mm</u>	
POLISHED	5010330
BLACK PAINTED	5010331
SANDBLASTED	5010332



OPTIONAL: HARD FLOOR
OR CARPET FLOOR GLIDE



SPECIFICATIONS	
TYPE	4 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	820 mm [32.3 in]
GLIDES / CASTERS DIAMETER	800 mm [31.5 in]
MORSE CONE DIAMETER	— 50 mm [2.0 in] — 40 mm [1.6 in]
CONE TAPER HEIGHT	158 mm [6.2 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted
DESIGN	Alberto Lievore

PRODUCT CODES

SUPERLEGGERA - MORSE CONE Ø 50 mm

POLISHED	5010465
BLACK PAINTED	5010467
SANDBLASTED	On request

SUPERLEGGERA - MORSE CONE Ø 40 mm

POLISHED	5010470
BLACK PAINTED	5010472
SANDBLASTED	5010468

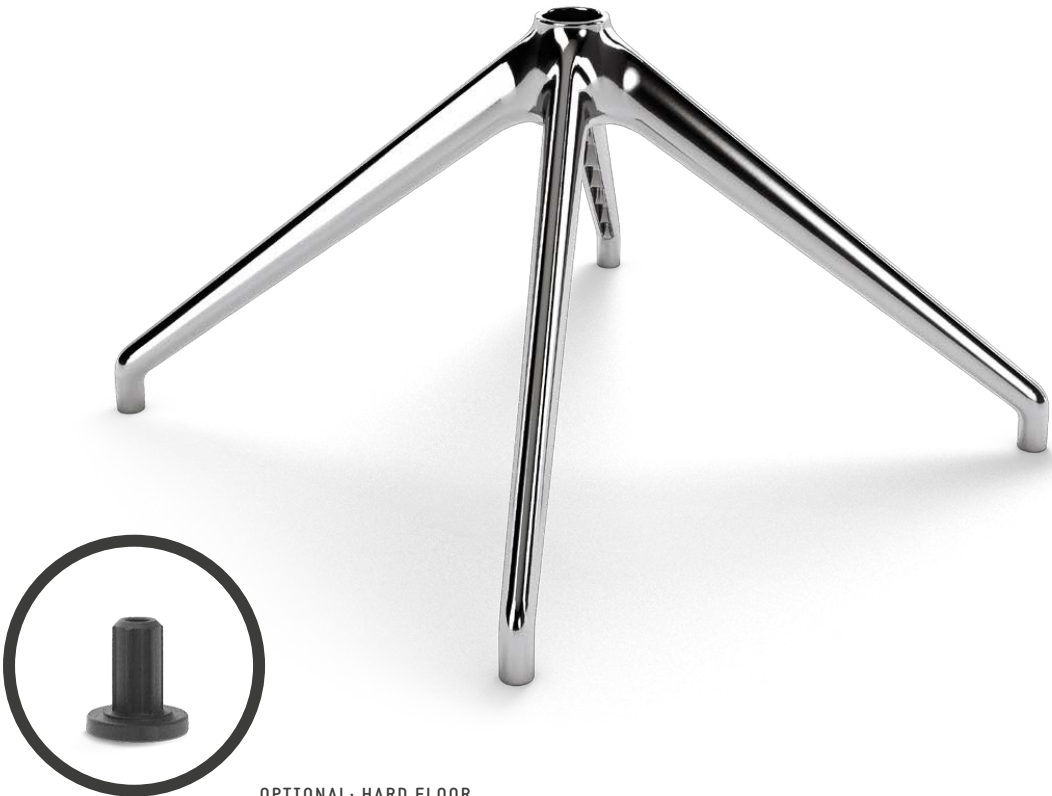


OPTIONAL: HARD FLOOR
OR CARPET FLOOR GLIDE

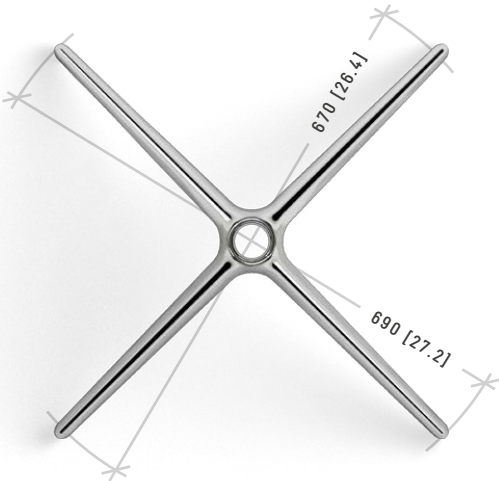


SPECIFICATIONS	
TYPE	4 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	700 mm [27.6 in]
GLIDES / CASTERS DIAMETER	680 mm [26.8 in]
MORSE CONE DIAMETER	— 50 mm [2.0 in] — 40 mm [1.6 in]
CONE TAPER HEIGHT	221 mm [8.7 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted
DESIGN	Alberto Lievore

PRODUCT CODES	
.....	
<u>SUPERLEGGERA - MORSE CONE Ø 50 mm</u>	
POLISHED	5010460
BLACK PAINTED	5010461
SANDBLASTED	5010462
<u>SUPERLEGGERA - MORSE CONE Ø 40 mm</u>	
POLISHED	5010455
BLACK PAINTED	5010456
SANDBLASTED	5010457



OPTIONAL: HARD FLOOR
OR CARPET FLOOR GLIDE



SPECIFICATIONS	
TYPE	4 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	690 mm [27.2 in]
GLIDES / CASTERS DIAMETER	670 mm [26.4 in]
MORSE CONE DIAMETER	— 40 mm [1.6 in] — 44 mm [1.7 in]
CONE TAPER HEIGHT	308 mm [12.1 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

PRODUCT CODES	
.....	
<u>SUPERLEGGERA - MORSE CONE Ø 40 mm</u>	
POLISHED	5010480
BLACK PAINTED	5010481
SANDBLASTED	5010482
<u>SUPERLEGGERA - MORSE CONE Ø 44 mm</u>	
POLISHED	5010490
BLACK PAINTED	5010491
SANDBLASTED	5010492



OPTIONAL: CHROME
OR BLACK GLIDE

SPECIFICATIONS	
TYPE	4 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	— 630 mm [24.8 in] — 730 mm [28.8 in] — 830 mm [32.7 in]
GLIDES / CASTERS DIAMETER	— 602 mm [23.7 in] — 702 mm [27.6 in] — 802 mm [31.6 in]
MORSE CONE DIAMETER	— 50 mm [2.0 in] — 40 mm [1.6 in]
CONE TAPER HEIGHT	— 50 mm [2.0 in] — 55 mm [2.2 in] (DB 1.8 Large version only)
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

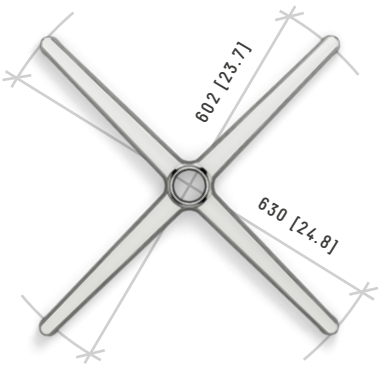
OPTIONAL	
.....	
BLACK GLIDE	4510010
CHROME GLIDE	4510011



4 STAR - SMALL

MORSE CONE Ø 50 mm

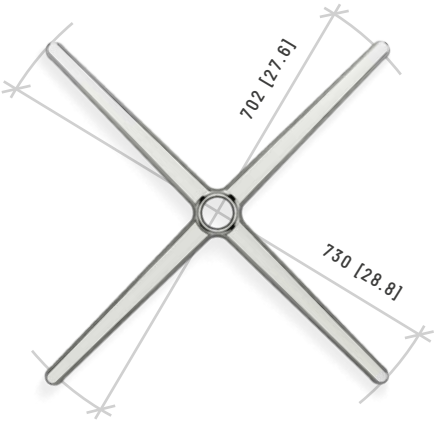
– POLISHED	5010400
– BLACK PAINTED	5010401
– SANDBLASTED	5010402
MORSE CONE Ø 40 mm	On request



4 STAR - MEDIUM

MORSE CONE Ø 50 mm

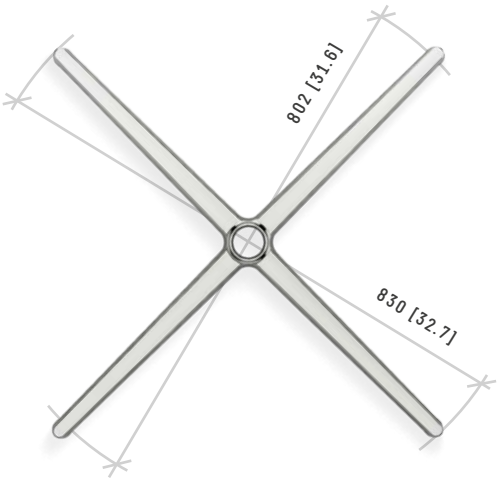
– POLISHED	5010410
– BLACK PAINTED	5010411
– SANDBLASTED	5010412
MORSE CONE Ø 40 mm	On request



4 STAR - LARGE

MORSE CONE Ø 50 mm

– POLISHED	5010420
– BLACK PAINTED	5010421
– SANDBLASTED	5010422
MORSE CONE Ø 40 mm	On request

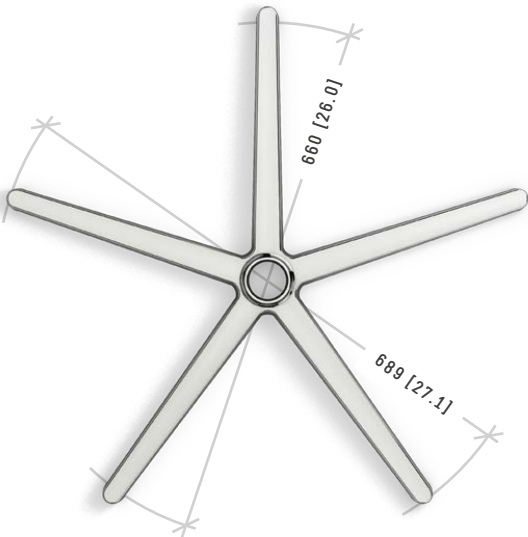




NYLON VERSION
AVAILABLE

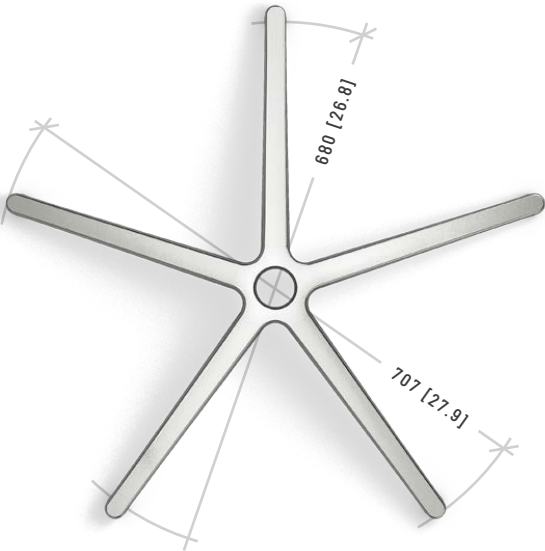


OPTIONAL: CHROME
OR BLACK GLIDE



SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	689 mm [27.1 in]
GLIDES / CASTERS DIAMETER	660 mm [26.0 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	51 mm [2.0 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted — Nylon (Photoengraved)

PRODUCT CODES	
.....	
<u>DB1.8 - ALUMINIUM</u>	
POLISHED	5010280
BLACK PAINTED	5010281
SANDBLASTED	5010282
<u>DB1.8 - NYLON</u>	5012030
.....	
OPTIONAL	
.....	
BLACK GLIDE	4510010
CHROME GLIDE	4510011

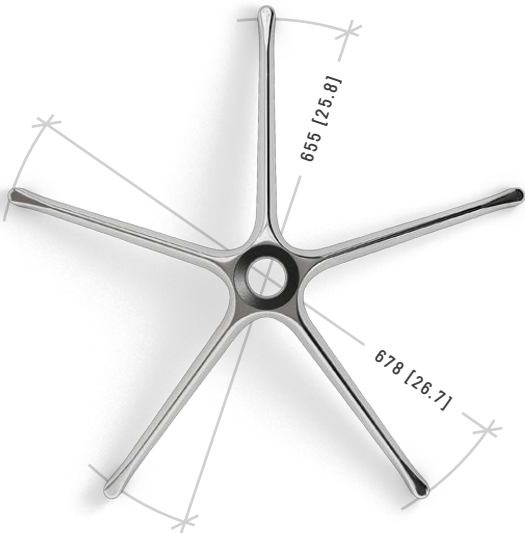


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	707 mm [27.9 in]
GLIDES / CASTERS DIAMETER	680 mm [26.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	93 mm [3.6 in]
SURFACE COLOURS / FINISHES	<div><div>— Polished</div><div>— Black painted</div><div>— Sandblasted</div><div>— Nylon (Photoengraved)</div></div>

PRODUCT CODES	
.....	
<u>DB1.13 - ALUMINIUM</u>	
POLISHED	5010300
BLACK PAINTED	5010301
SANDBLASTED	5010302
<u>DB1.13 - NYLON</u>	5012045

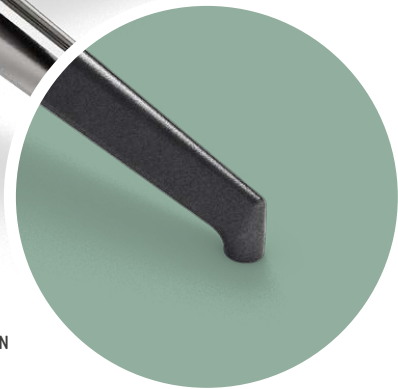


NYLON VERSION
AVAILABLE

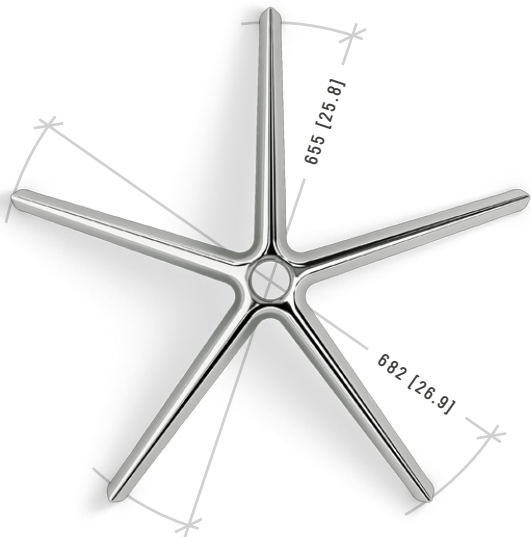


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	678 mm [26.7 in]
GLIDES / CASTERS DIAMETER	655 mm [25.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	120 mm [4.7 in]
SURFACE COLOURS / FINISHES	— Polished / Black painted — Black painted — Nylon (Photoengraved)
DESIGN	Hans Thyge

PRODUCT CODES	
.....	
DB2.13 - ALUMINIUM	
POLISHED / BLACK PAINTED	5010715
BLACK PAINTED	5010716
DB2.13 - NYLON	5012040

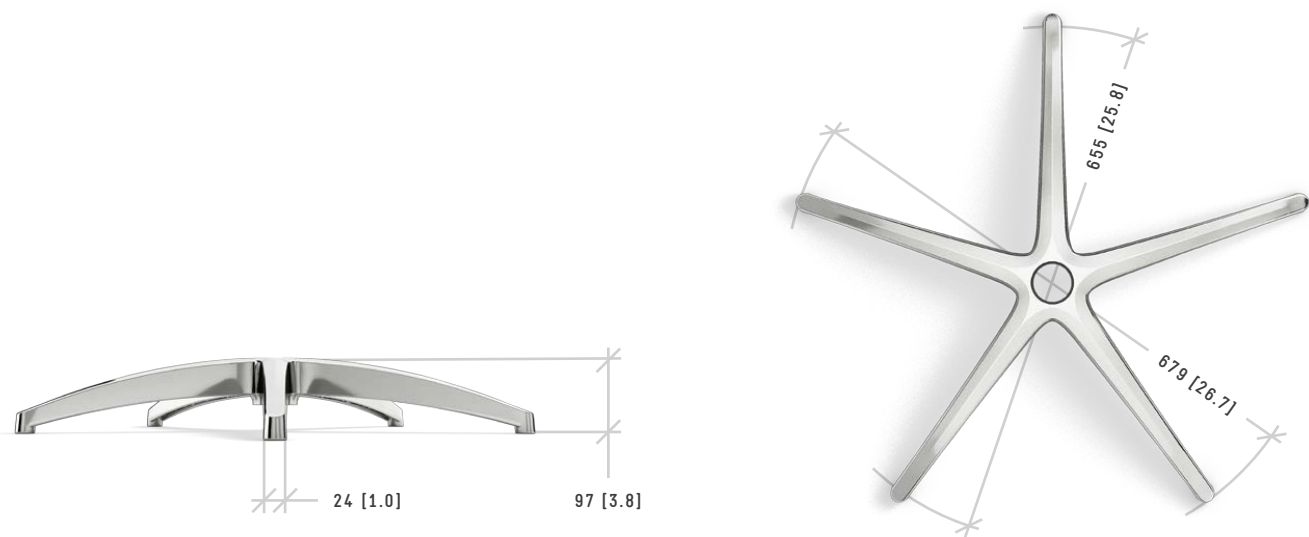
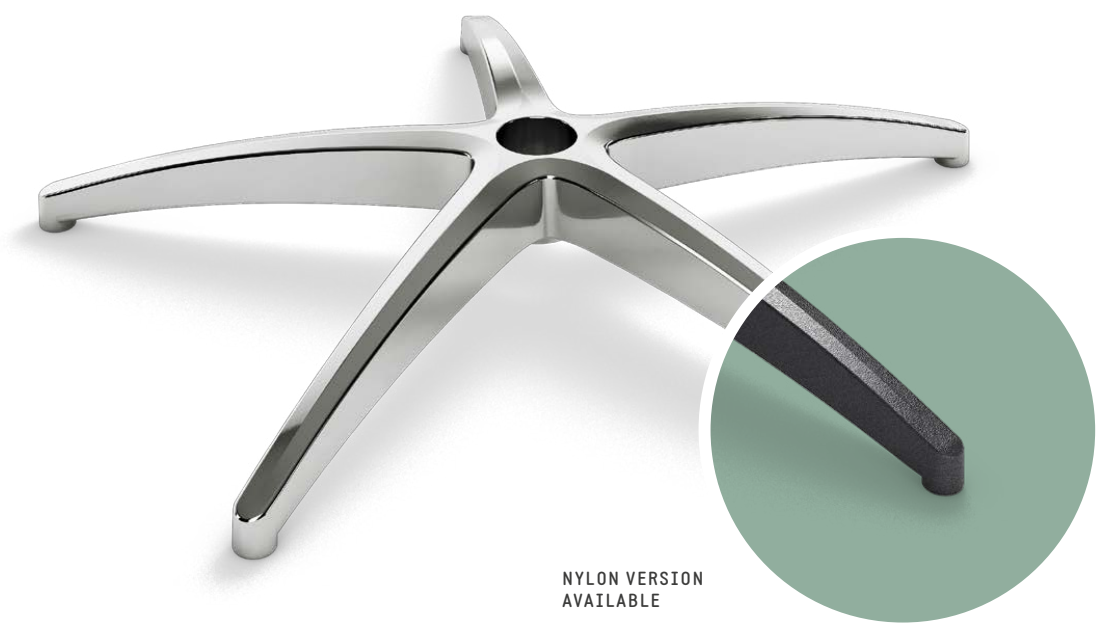


NYLON VERSION
AVAILABLE



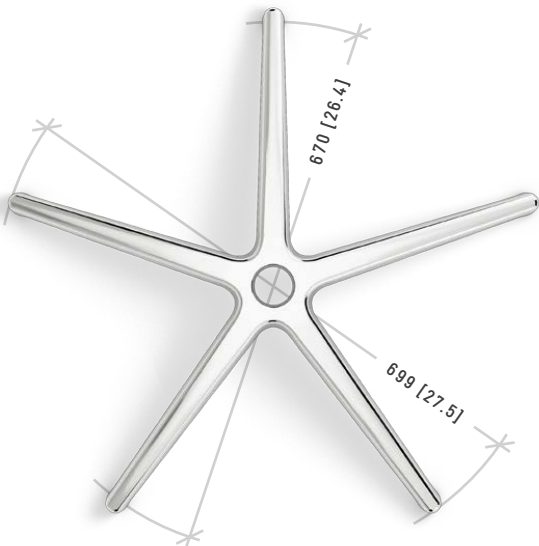
SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	682 mm [26.9 in]
GLIDES / CASTERS DIAMETER	655 mm [25.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	126 mm [5.0 in]
SURFACE COLOURS / FINISHES	<div><div>— Polished</div><div>— Black painted</div><div>— Sandblasted</div><div>— Nylon (Photoengraved)</div></div>

PRODUCT CODES	
PRESTO - ALUMINIUM	
POLISHED	5010181
BLACK PAINTED	5010180
SANDBLASTED	5010182
PRESTO - NYLON	5012003



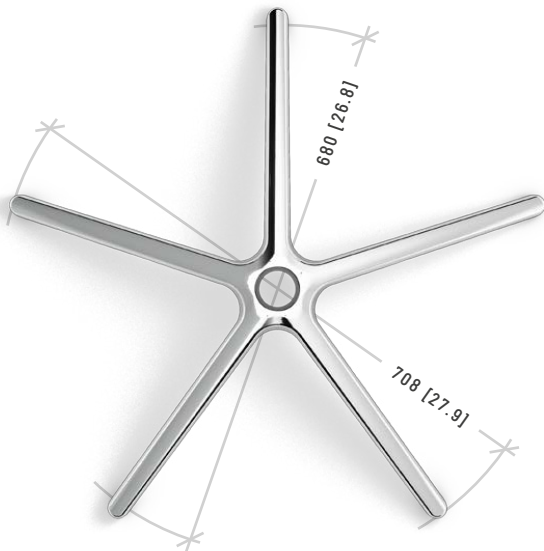
SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	679 mm [26.7 in]
GLIDES / CASTERS DIAMETER	655 mm [25.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	85 mm [3.4 in]
SURFACE COLOURS / FINISHES	<div>— Polished</div> <div>— Black painted</div> <div>— Sandblasted</div> <div>— Nylon (Photoengraved)</div>
DESIGN	Olle Lundberg

PRODUCT CODES	
.....	
<u>DB2.6 - ALUMINIUM</u>	
POLISHED	5010270
BLACK PAINTED	5010271
SANDBLASTED	5010272
<u>DB2.6 - NYLON</u>	
	5012015



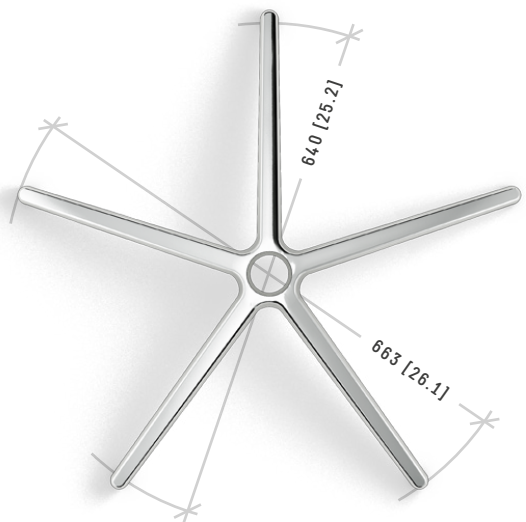
SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	699 mm [27.5 in]
GLIDES / CASTERS DIAMETER	670 mm [26.4 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	105 mm [4.1 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

PRODUCT CODES	
.....	
DB1.17	
POLISHED	5010340
BLACK PAINTED	5010341
SANDBLASTED	5010342



SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	708 mm [27.9 in]
GLIDES / CASTERS DIAMETER	680 mm [26.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	94 mm [3.7 in]
SURFACE COLOURS / FINISHES	<div>— Polished</div> <div>— Black painted</div> <div>— Sandblasted</div>

PRODUCT CODES	
.....	
B.YOU	
POLISHED	5010215
BLACK PAINTED	5010216
SANDBLASTED	5010217



SPECIFICATIONS

TYPE	5 star base
MATERIAL	Aluminium (Meteora — Meteora 2)
AVAILABLE ALSO IN	Nylon + GF (Meteora only)
EXTERNAL DIAMETER	663 mm [26.1 in]
GLIDES / CASTERS DIAMETER	640 mm [25.2 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	— 92 mm [3.6 in] (Meteora) — 134 mm [5.3 in] (Meteora 2)
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted — Nylon (Photoengraved) (Meteora only)

PRODUCT CODES

METEORA - ALUMINIUM

POLISHED 5010146

BLACK PAINTED 5010145

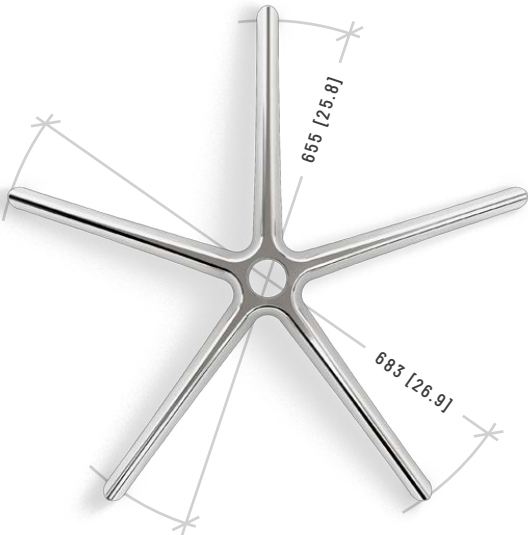
SANDBLASTED 5010147

METEORA - NYLON 5012005

METEORA 2 - ALUMINIUM

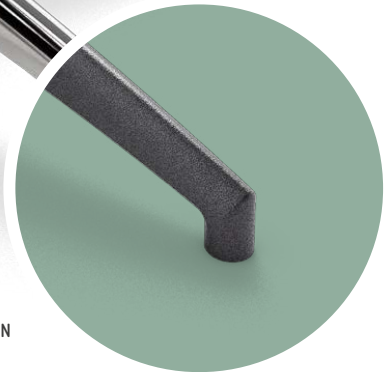
POLISHED 5010251

BLACK PAINTED 5010250

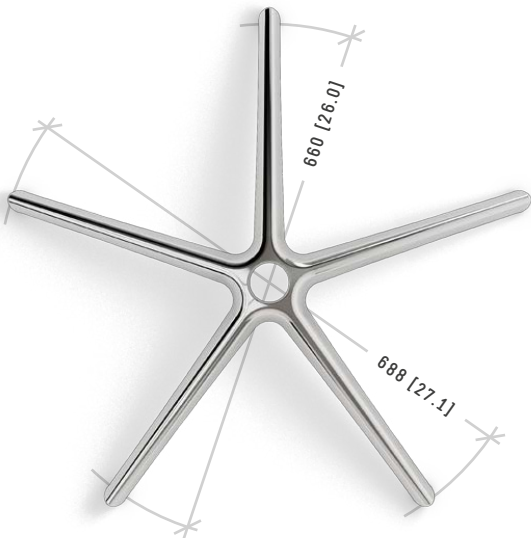


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	683 mm [26.9 in]
GLIDES / CASTERS DIAMETER	655 mm [25.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	79 mm [3.1 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

PRODUCT CODES	
.....	
B1	
POLISHED	5010200
BLACK PAINTED	5010201
SANDBLASTED	5010202



NYLON VERSION
AVAILABLE



SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	688 mm [27.1 in]
GLIDES / CASTERS DIAMETER	660 mm [26.0 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	127 mm [5.0 in]
SURFACE COLOURS / FINISHES	<div><div>— Polished</div><div>— Black painted</div><div>— Sandblasted</div><div>— Nylon (Photoengraved)</div></div>

PRODUCT CODES	
.....	
<u>B1T - ALUMINIUM</u>	
POLISHED	5010260
BLACK PAINTED	5010261
SANDBLASTED	5010264
<u>B1T - NYLON</u>	5012010



SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	— 625 mm [24.6 in] (K600) — 720 mm [28.4 in] (K720)
GLIDES / CASTERS DIAMETER	— 580 mm [22.8 in] (K600) — 675 mm [26.6 in] (K720)
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	73 mm [2.9 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

PRODUCT CODES		
.....		
K600		
POLISHED		5010543
BLACK PAINTED		5010542
SANDBLASTED		5010549
K720		
POLISHED		5010541
BLACK PAINTED		5010540
SANDBLASTED		5010550



SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	— 656 mm [25.8 in] (L1080) — 700 mm [27.6 in] (L2080)
GLIDES / CASTERS DIAMETER	— 610 mm [24.0 in] (L1080) — 654 mm [25.8 in] (L2080)
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	72 mm [2.8 in]
SURFACE COLOURS / FINISHES	— Polished — Black painted — Sandblasted

PRODUCT CODES

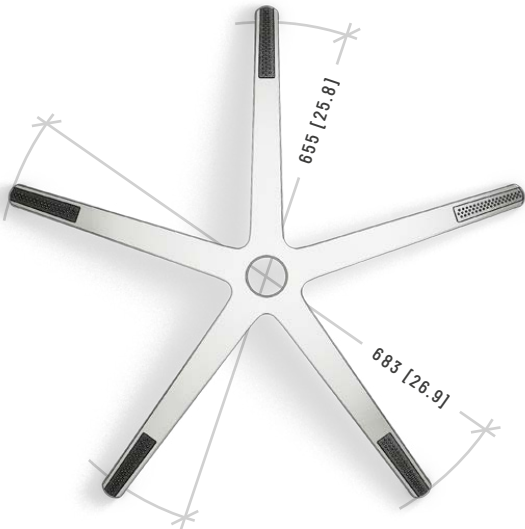
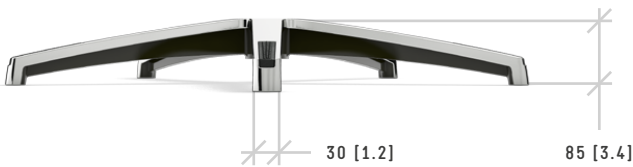
L1080	
POLISHED	5010110
BLACK PAINTED	5010111
SANDBLASTED	5010112
L2080	
POLISHED	5010115
BLACK PAINTED	5010116
SANDBLASTED	5010117



NYLON VERSION
AVAILABLE



OPTIONAL: CHROME
OR BLACK GLIDE

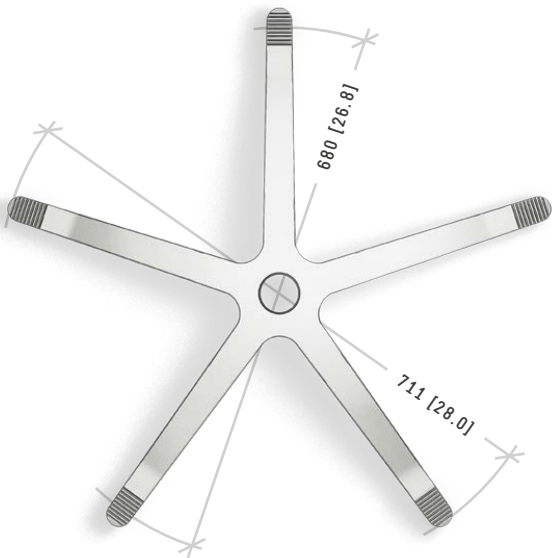


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium + Anti-slip nylon inserts
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	684 mm [26.9 in]
GLIDES / CASTERS DIAMETER	654 mm [25.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	82 mm [3.2 in]
SURFACE COLOURS / FINISHES	— Polished / Black painted — Black painted — Sandblasted — Nylon (Photoengraved)
DESIGN	Olle Lundberg

PRODUCT CODES	
.....	
<u>DB1.6 - ALUMINIUM</u>	
POLISHED / BLACK PAINTED	5010247
BLACK PAINTED	5010246
SANDBLASTED	5010241
<u>DB1.6 - NYLON</u>	5012007
OPTIONAL	
.....	
BLACK GLIDE	4510010
CHROME GLIDE	4510011



NYLON VERSION
AVAILABLE

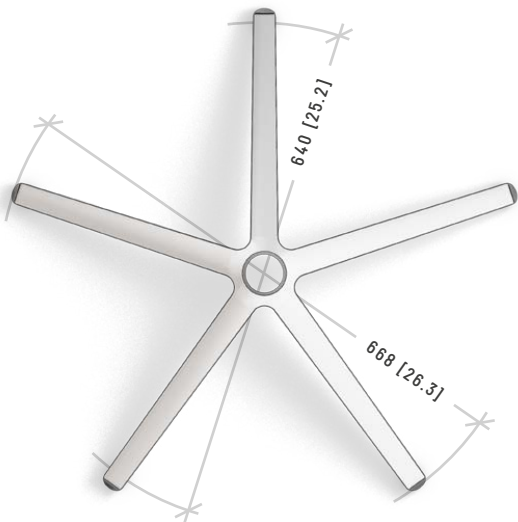


SPECIFICATIONS

TYPE	5 star base
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon + GF
EXTERNAL DIAMETER	711 mm [28.0 in]
GLIDES / CASTERS DIAMETER	680 mm [26.8 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	69 mm [2.7 in]
SURFACE COLOURS / FINISHES	— Polished / Black painted — Black painted — Sandblasted — Nylon (Photoengraved)
DESIGN	Olle Lundberg

PRODUCT CODES

<u>DB1.9 - ALUMINIUM</u>	
POLISHED / BLACK PAINTED	5010290
BLACK PAINTED	5010291
SANDBLASTED	5010292
<u>DB1.9 - NYLON</u>	5012035

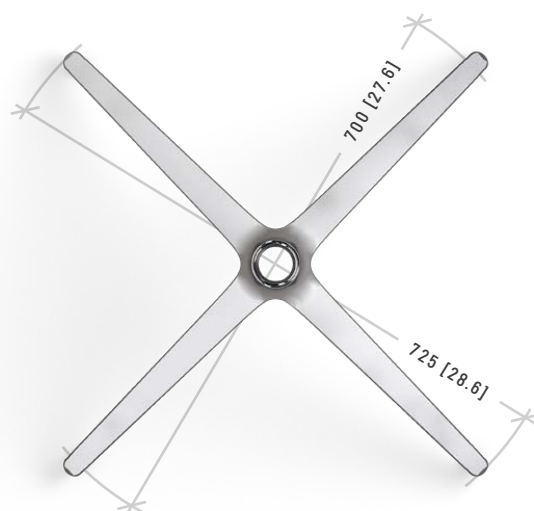
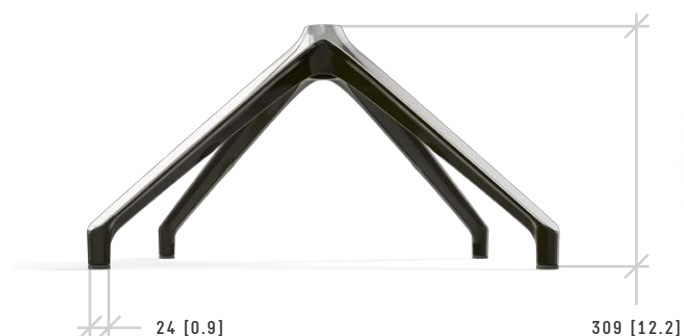


SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	668 mm [26.3 in]
GLIDES / CASTERS DIAMETER	640 mm [25.2 in]
MORSE CONE DIAMETER	50 mm [2.0 in]
CONE TAPER HEIGHT	85 mm [3.4 in]
SURFACE COLOURS / FINISHES	— Polished / Black painted — Black painted — Sandblasted

PRODUCT CODES	
.....	
<u>OCTOPUS</u>	
POLISHED / BLACK PAINTED	5010151
BLACK PAINTED	5010150
SANDBLASTED	5010152



OPTIONAL: HARD FLOOR
OR CARPET FLOOR GLIDE



SPECIFICATIONS	
TYPE	4 star base
MATERIAL	Aluminium
EXTERNAL DIAMETER	725 mm [28.6 in]
GLIDES / CASTERS DIAMETER	700 mm [27.6 in]
MORSE CONE DIAMETER	— 40 mm [1.6 in] — 44 mm [1.7 in]
CONE TAPER HEIGHT	309 mm [12.2 in]
SURFACE COLOURS / FINISHES	— Polished / Painted — Painted — Sandblasted — Other colours available on request
DESIGN	Marcello Ziliani

PRODUCT CODES

UNICA - MORSE CONE Ø 40 mm

POLISHED / BLACK PAINTED 5010430

BLACK PAINTED 5010434

SANDBLASTED 5010433

UNICA - MORSE CONE Ø 44 mm On request

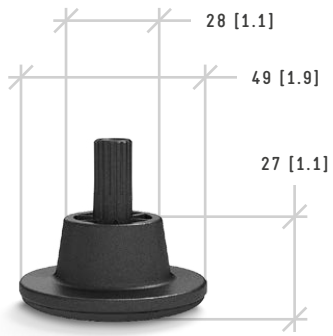
OPTIONAL

HARD FLOOR GLIDE 4510100

CARPET FLOOR GLIDE 4510101

TAPERED PLASTIC BUSHING 4516007

EXT. Ø 44 mm → INT. Ø 40 mm



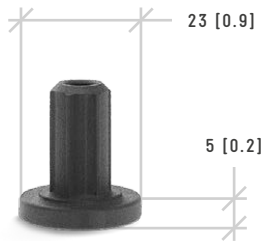
BLACK GLIDE

PRODUCT CODE	4510010
--------------	---------



CHROME GLIDE

PRODUCT CODE	4510011
--------------	---------

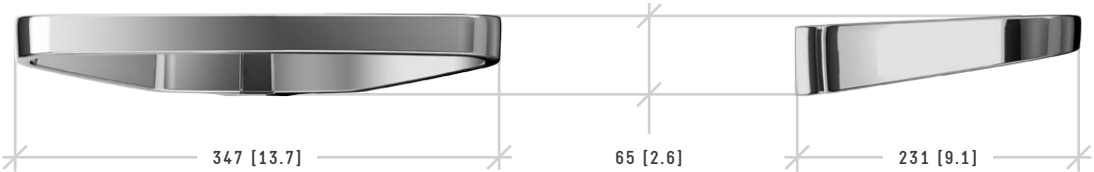


SMALL GLIDE

HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101



STANDARD GAS SPRING
CONNECTION DETAIL

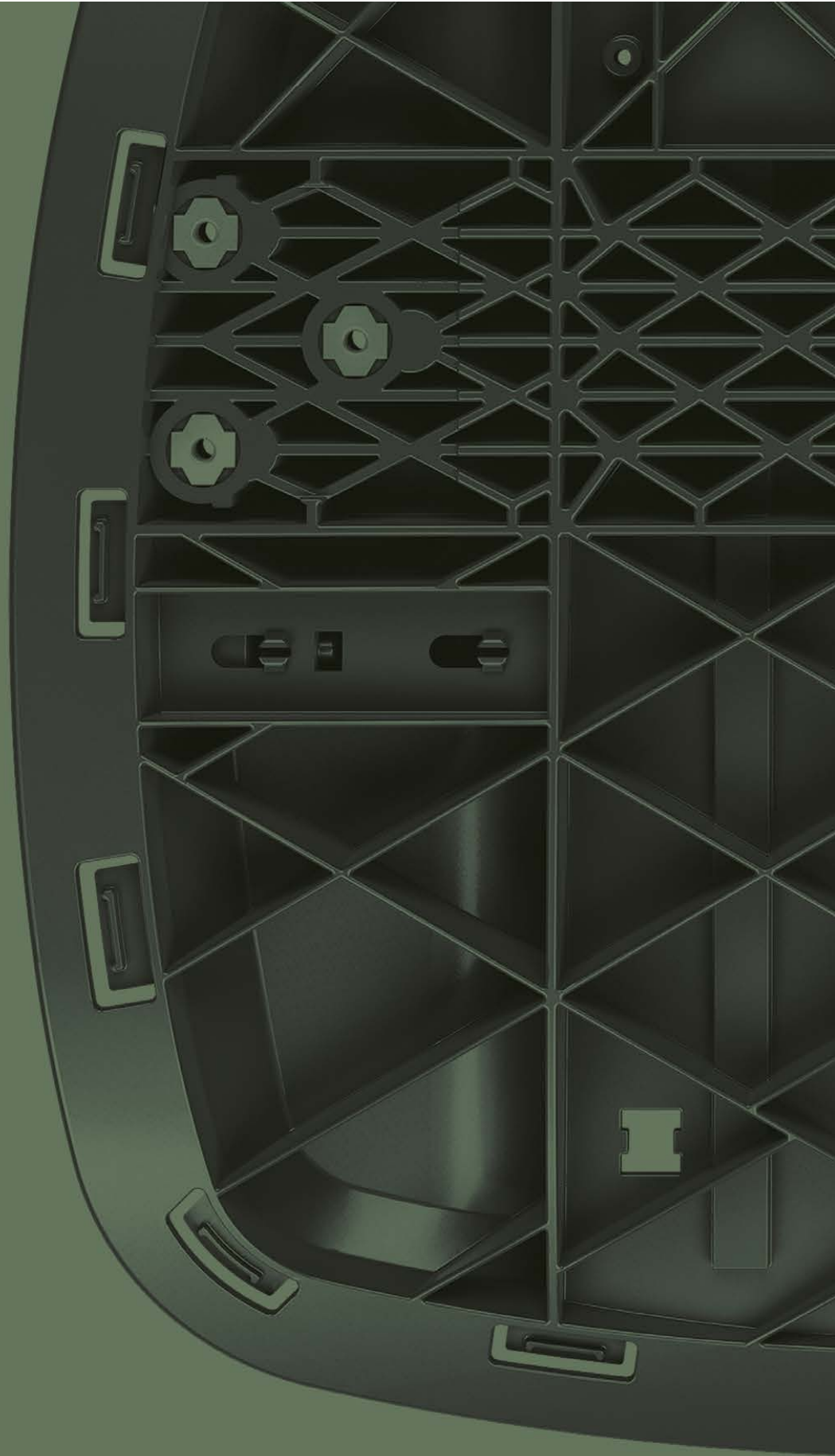


SPECIFICATIONS	
TYPE	Adjustable footrest for standard gas spring
MATERIAL	Aluminium
GAS SPRING COVER LENGTH	— 290 mm [11.4 in]
	— 340 mm [13.4 in]
	— Other dimensions available on request
FOOTREST SURFACE FINISHES	— Chrome
	— Polished
	— Black painted
GAS SPRING COVER FINISHES	— Chrome
	— Black painted

PRODUCT CODES

<u>D17 FOOTREST</u>	
CHROME	1005150
POLISHED	1005151
BLACK PAINTED	1005152
<u>GAS SPRING COVER 290 mm</u>	
CHROME	1005120
BLACK PAINTED	1005121
<u>GAS SPRING COVER 340 mm</u>	
CHROME	1005100
BLACK PAINTED	1005101
<u>GAS SPRING TAPERED ADAPTER</u>	1005130

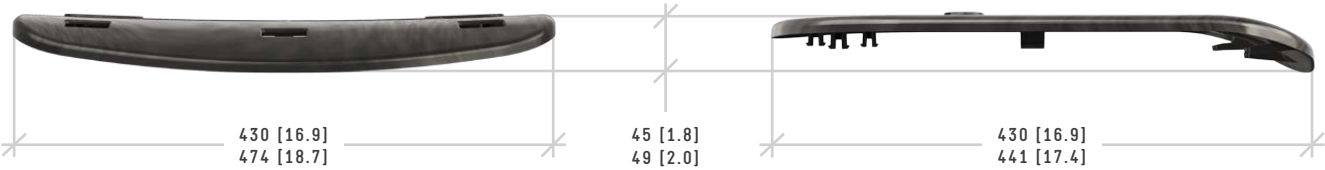
Quick connection & bolt-on seats



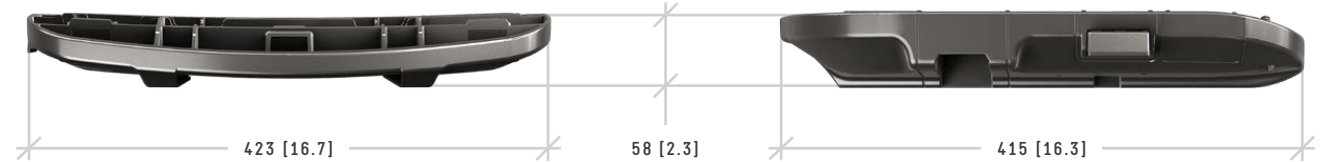
EN1335 OR
BIFMA VERSION
AVAILABLE



UPHOLSTERY PLATES



SEAT



SPECIFICATIONS	
TYPE	Quick connection seat with upholstery plate
SEAT DEPTH ADJUSTMENT	<ul style="list-style-type: none">— 50 mm [2.0 in] (with 2 clips)— 70 mm [2.8 in] (with 1 clip)— 100 mm [3.9 in] (without clips)
CERTIFICATIONS	<ul style="list-style-type: none">— EN1335— BIFMA (Seat w/o width adj. arm <u>excluded</u>)
UPHOLSTERY FIXING	By quick connection upholstery plate
ARMREST CONNECTION	Complete Donati armrest family
MECHANISM CONNECTION	<ul style="list-style-type: none">— Donati quick connection sliding seat rails— Donati universal seat plate

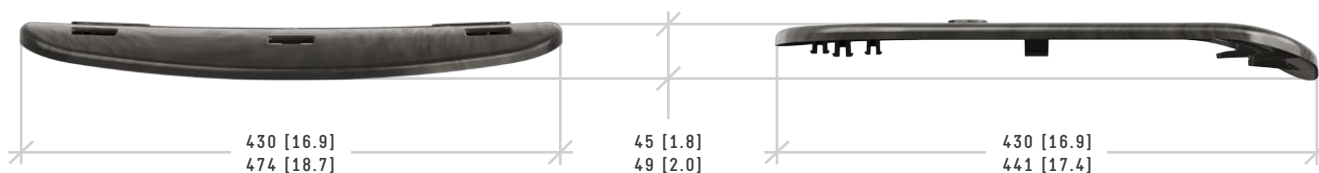
PRODUCT CODES

<u>TRASLA 2</u>	
WITH WIDTH ADJUSTABLE ARMREST CONN.	4515193
W/O WIDTH ADJUSTABLE ARMREST CONN.	4515196
WITH Be0 4D TRASLA ARMREST CONN.	4515195
<u>UPHOLSTERY PLATE</u>	
SMALL	4515173
LARGE	4515171
LARGE WITH PU FOAM	4580055
<u>INSTRUCTIONS HOLDER</u>	4501028
<u>SEAT - ARMREST FIXING KIT</u>	On request

EN1335 OR
BIFMA VERSION
AVAILABLE



UPHOLSTERY PLATES



SEAT



SPECIFICATIONS

TYPE	Cable activation seat with upholstery plate
SEAT DEPTH ADJUSTMENT	<ul style="list-style-type: none"> — 50 mm [2.0 in] (with 2 clips) — 70 mm [2.8 in] (with 1 clip) — 100 mm [3.9 in] (without clips)
INTEGRATED FUNCTIONS	<ul style="list-style-type: none"> — Height adjustment, by lever — Backrest tilt lock, by lever
CERTIFICATIONS	<ul style="list-style-type: none"> — EN1335 — BIFMA (Seat w/o width adj. arm excluded)
UPHOLSTERY FIXING	By quick connection upholstery plate
ARMREST CONNECTION	Complete Donati armrest family
MECHANISM CONNECTION	D109 Cable activation only (1062950)

PRODUCT CODES

.....
TRASLA 2 - WITH WIDTH ADJUSTABLE ARMREST CONN.

WITH HEIGHT ADJUSTMENT 4515192

WITH HEIGHT ADJUSTMENT & TILT LOCK 4515190

TRASLA 2 - W/O WIDTH ADJUSTABLE ARMREST CONN.

WITH HEIGHT ADJUSTMENT 4515198

WITH HEIGHT ADJUSTMENT & TILT LOCK 4515197

TRASLA 2 - WITH BeO 4D TRASLA ARMREST CONNECTION

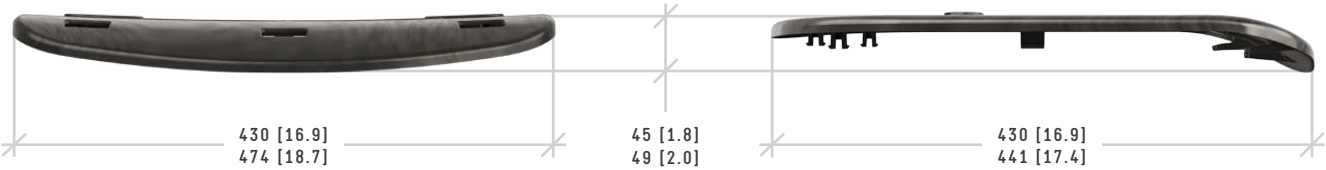
WITH HEIGHT ADJUSTMENT 4515194

WITH HEIGHT ADJUSTMENT & TILT LOCK 4515191

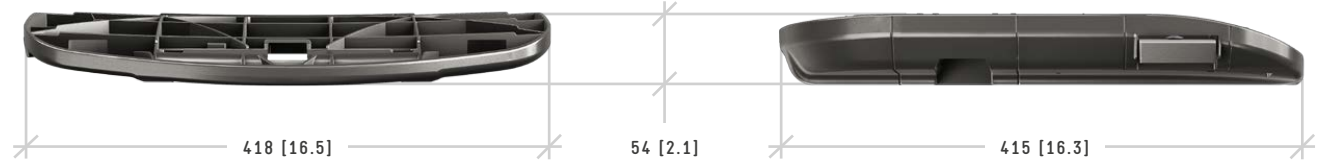
INSTRUCTIONS HOLDER 4501028SEAT - ARMREST FIXING KIT On request



UPHOLSTERY PLATES



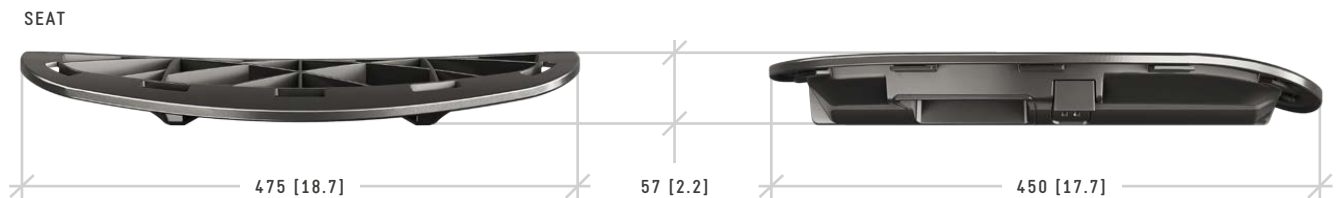
SEAT



SPECIFICATIONS	
TYPE	Quick connection seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— 50 mm [2.0 in] (with 2 clips) — 70 mm [2.8 in] (with 1 clip) — 100 mm [3.9 in] (without clips)
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By quick connection upholstery plate
ARMREST CONNECTION	Complete Donati armrest family
MECHANISM CONNECTION	— Donati quick connection sliding seat rails — Donati universal seat plate

PRODUCT CODES

TRASLA 3	
WITH WIDTH ADJUSTABLE ARMREST CONN.	4515240
WITH Be0 4D TRASLA ARMREST CONN.	4515241
UPHOLSTERY PLATE	
SMALL	4515173
LARGE	4515171
LARGE WITH PU FOAM	4580055
INSTRUCTIONS HOLDER	4501028
SEAT - ARMREST FIXING KIT	On request



SPECIFICATIONS	
TYPE	Quick connection seat for draw string
SEAT DEPTH ADJUSTMENT	<ul style="list-style-type: none"> — 50 mm [2.0 in] (with 2 clips) — 70 mm [2.8 in] (with 1 clip) — 100 mm [3.9 in] (without clips)
CERTIFICATIONS	<ul style="list-style-type: none"> — EN1335 — BIFMA
UPHOLSTERY FIXING	<ul style="list-style-type: none"> — By draw string, directly on the seat — By staples
RELATED ARMREST	BeO 1D (4500750)
MECHANISM CONNECTION	<ul style="list-style-type: none"> — Donati quick connection sliding seat rails — Donati universal seat plate

PRODUCT CODES

TRASLA 4

UPHOLSTERY FIXING BY DRAW STRING 4515210

UPHOLSTERY FIXING BY STAPLES 4515211

OPTIONAL

PU FOAM 4580072

INSTRUCTIONS HOLDER 4501028



UPHOLSTERY PLATE



SEAT

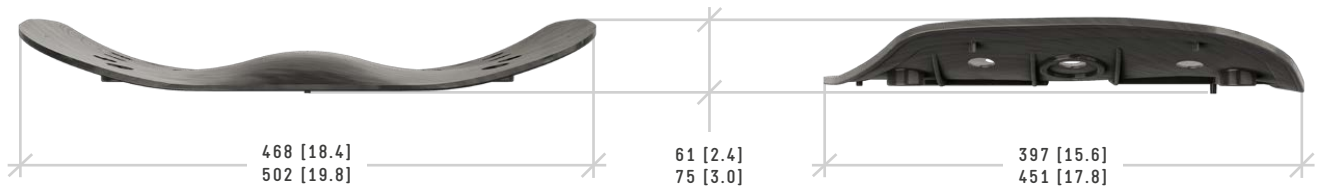


SPECIFICATIONS	
TYPE	Bolt-on seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— Fixed — 80 mm [3.2 in], by lever
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By traditional upholstery plate (4 clips)
ARMREST CONNECTION	Complete Donati family (external connection)
MECHANISM CONNECTION	— Donati universal seat plate — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Bolt-on plate 200 x 200 mm [7.9 x 7.9 in]

PRODUCT CODES	
.....	
<u>SLIM</u>	
FIXED	4515100
SLIDING (FIXING HOLES 153x200 mm)	4515101
SLIDING (FIXING HOLES 200x200 mm)	4515106
<u>UPHOLSTERY PLATE</u>	4515152
<u>SEAT - ARMREST FIXING KIT</u>	On request



UPHOLSTERY PLATES



SEAT



SPECIFICATIONS

TYPE	Bolt-on seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— Fixed — 50 mm [2.0 in], by lever
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By traditional upholstery plate (4 clips)
ARMREST CONNECTION	Complete Donati family (external connection)
MECHANISM CONNECTION	— Donati universal seat plate — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Bolt-on plate 200 x 200 mm [7.9 x 7.9 in]

PRODUCT CODES

CONKA

FIXED 4515110

SLIDING (FIXING HOLES 153x200 mm) 4515111

SLIDING (FIXING HOLES 200x200 mm) 4515114

UPHOLSTERY PLATE

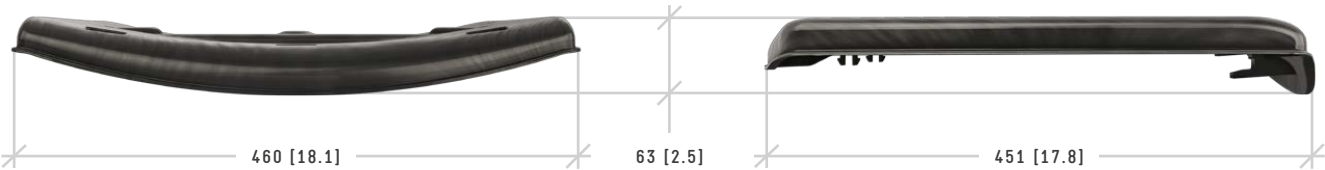
SMALL 4515112

LARGE 4515116

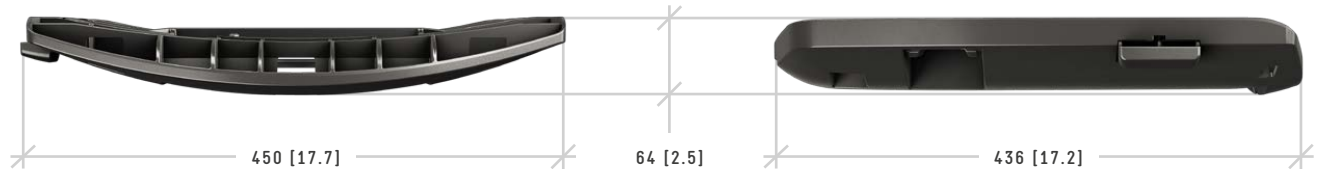
SEAT - ARMREST FIXING KIT On request



UPHOLSTERY PLATE



SEAT

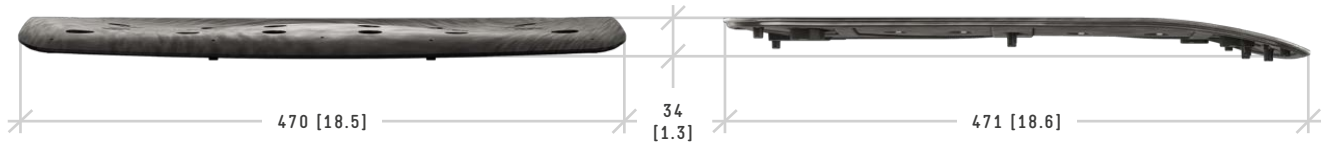


SPECIFICATIONS	
TYPE	Bolt-on seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— Fixed — 80 mm [3.2 in], by lever
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By quick connection upholstery plate
ARMREST CONNECTION	Complete Donati armrest family
MECHANISM CONNECTION	— Donati universal seat plate — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in]

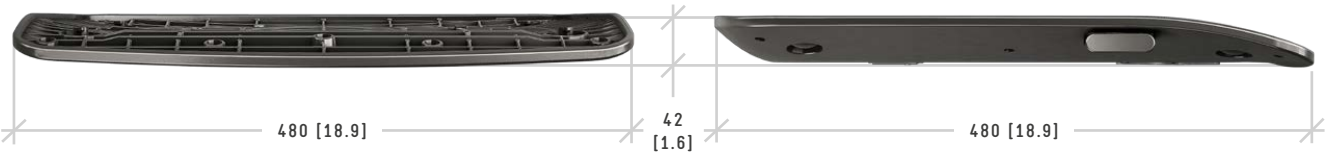
PRODUCT CODES	
.....	
<u>DASH</u>	
FIXED	4515147
SLIDING	4515144
<u>UPHOLSTERY PLATE</u>	4515141
<u>SEAT - ARMREST FIXING KIT</u>	On request



UPHOLSTERY PLATE



SEAT

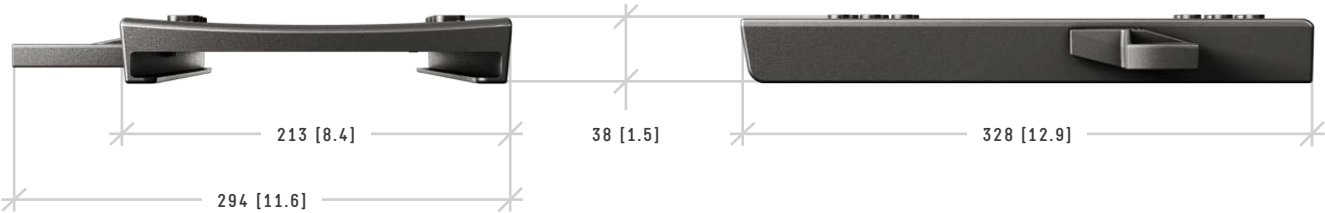


SPECIFICATIONS

TYPE	Bolt-on seat with upholstery plate
SEAT DEPTH ADJUSTMENT	— Fixed — 100 mm [3.9 in], by lever
CERTIFICATIONS	— EN1335 — BIFMA
UPHOLSTERY FIXING	By traditional upholstery plate (4 clips)
ARMREST CONNECTION	Complete Donati family (external connection)
MECHANISM CONNECTION	— Donati universal seat plate — Bolt-on plate 153 x 200 mm [6.0 x 7.9 in] — Bolt-on plate 200 x 200 mm [7.9 x 7.9 in]

PRODUCT CODES

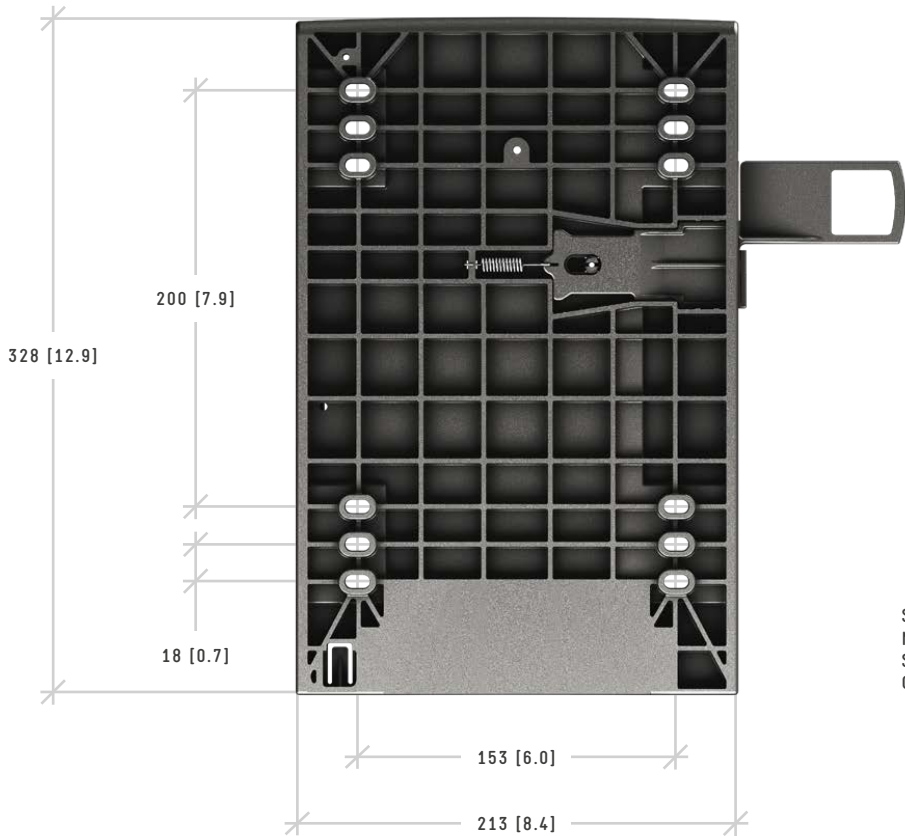
FLAT	
FIXED	4515200
SLIDING (FIXING HOLES 153x200 mm)	4515201
SLIDING (FIXING HOLES 200x200 mm)	4515204
UPHOLSTERY PLATE	4515202
SEAT - ARMREST FIXING KIT	On request



SPECIFICATIONS	
TYPE	Sliding plate for wooden / plastic seats
MATERIAL	Nylon
SEAT DEPTH ADJUSTMENT	50 mm [2.0 in], by lever
MECHANISM CONNECTION	— Donati quick connection sliding seat rails — Donati universal seat plate

PRODUCT CODES	
SLIDING ADAPTER PLATE	4515220

MOUNTING SURFACES
ARE DESIGNED TO ALLOW
ASSEMBLY WITH A WIDE
RANGE OF SEAT SHAPES



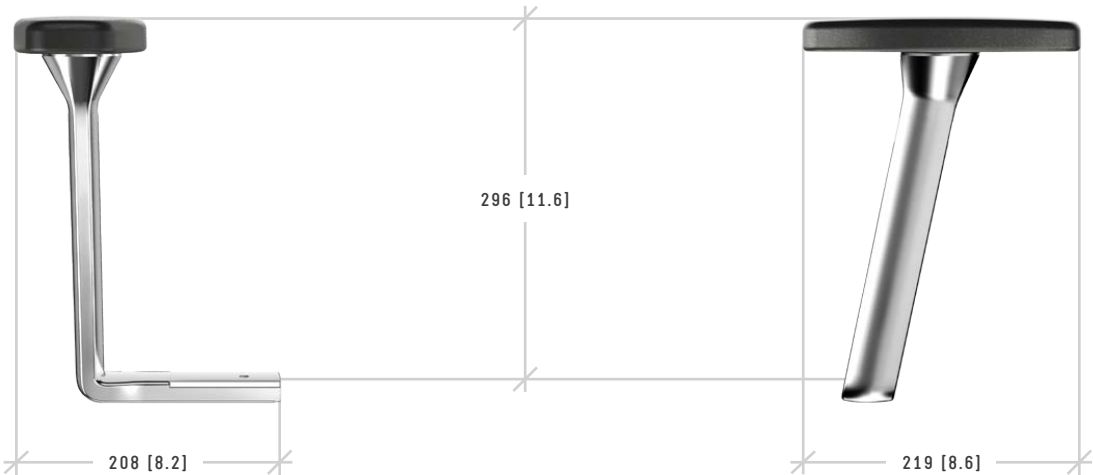
STOCK REDUCTION: ONE
MECHANISM AND ONE
SEAT FOR BOTH FIXED
OR SLIDING OPTION

Aluminium & nylon armrests





NYLON VERSION
AVAILABLE

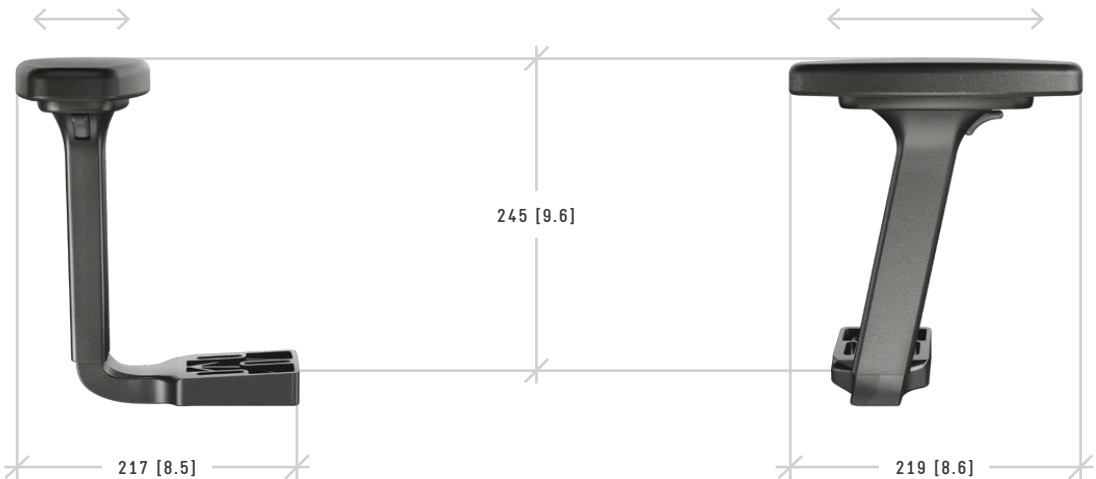


SPECIFICATIONS	
TYPE	Fixed 12° armrest
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon
HEIGHT ADJUSTMENT	Fixed
WIDTH ADJUSTMENT	42 mm [1.7 in] (According to the seat / fixing)
PAD TO PAD DISTANCE	From 432 mm [17.0 in] to 515 mm [20.3 in]
RELATED PAD	Midi only
PAD ADJUSTMENT	Fixed
	40 mm [1.6 in] backwards/forwards (Alu only)
RELATED SEAT	Complete Donati seat family, Trasla 4 <u>excluded</u>

PRODUCT CODES	
.....	
<u>BeO FIXED</u>	
ALUMINIUM	4500561
NYLON	4500552
<u>BeO FIXED WITH SLIDING PAD</u>	
ALUMINIUM	4500555
.....	
OPTIONAL	
.....	
SEAT - ARMREST FIXING KIT	On request



ARMREST CONNECTION
TO THE SEAT BY SCREWS



SPECIFICATIONS	
TYPE	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	Fixed (29 mm [1.1 in] slot hole)
PAD TO PAD DISTANCE	According to the seat
RELATED PAD	— Midi — Cox
PAD ADJUSTMENT	Fixed — 30 mm [1.2 in] side — 45 mm [1.8 in] backwards / forwards
RELATED SEATS	Trasla 4 (4515210)

PRODUCT CODES	
.....	
BeO 1D	
SLIDING PAD	4502750
FIXED PAD	4500750
OPTIONAL	
.....	
TRASLA 4 SEAT	4515210

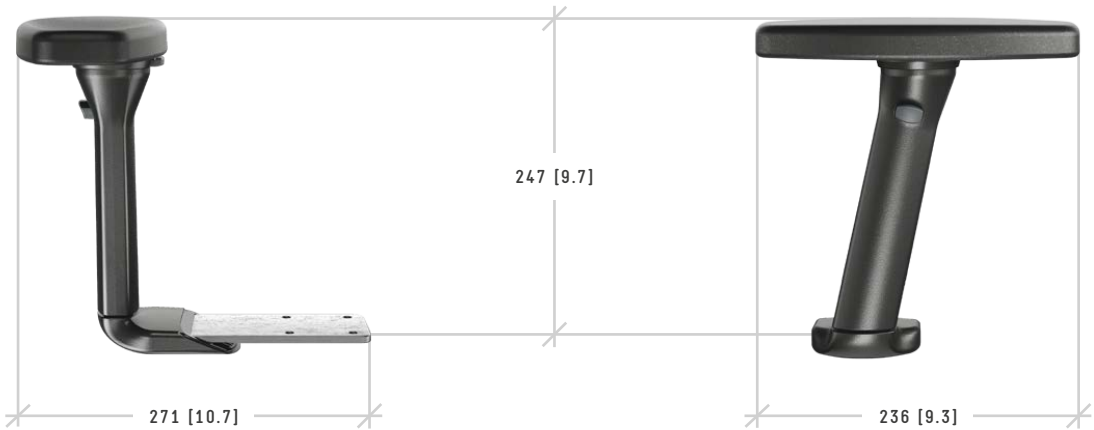


SPECIFICATIONS	
TYPE	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	42 mm [1.7 in] (According to the seat / fixing)
PAD TO PAD DISTANCE	From 428 mm [16.9 in] to 512 mm [20.2 in]
RELATED PAD	— Midi — Cox
PAD ADJUSTMENT	Fixed — 30 mm [1.2 in] side — 45 mm [1.8 in] backwards / forwards
RELATED SEAT	Complete Donati seat family, Trasla 4 <u>excluded</u>

PRODUCT CODES	
<u>BeO 2D</u>	
SLIDING PAD	4502700
FIXED PAD	4500700
OPTIONAL	
SEAT - ARMREST FIXING KIT	On request



RELATED PRODUCT:
FRIENDLY MECHANISM



SPECIFICATIONS	
TYPE	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	Fixed
PAD TO PAD DISTANCE	From 455 mm [17.9 in] to 515 mm [20.3 in]
RELATED PAD	Complete Donati pad family
PAD ADJUSTMENT	— 180° rotation — 40 mm [1.6 in] backwards / forwards
RELATED MECHANISM	— Friendly — Friendly without outer seat

PRODUCT CODES	
<u>BeO FRIENDLY</u>	
BLACK	4500590
WHITE (RAL 9002)	4500591
<u>OPTIONAL</u>	
<u>FRIENDLY MECHANISM</u>	
WITH BLACK OUTER SEAT	1063001
WITH WHITE OUTER SEAT	1063004
W/O OUTER SEAT	1063002



SPECIFICATIONS	
TYPE	Adjustable 12° armrest
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	42 mm [1.7 in] (According to the seat / fixing)
PAD TO PAD DISTANCE	From 364 mm [14.3 in] to 510 mm [20.1 in]
RELATED PAD	Complete Donati pad family
PAD ADJUSTMENT	— 30 mm [1.2 in] side
	— 45 mm [1.8 in] backwards / forwards
	— 180° rotation
	— 40 mm [1.6 in] backwards / forwards
RELATED SEAT	Complete Donati seat family, Trasla 4 <u>excluded</u>

PRODUCT CODES

BeO 4D - SLIDING PAD (MIDI & COX ONLY)

ALUMINIUM	4502521
NYLON	4502531

BeO 4D - ROTATING PAD WITH POSITION LOCK

ALUMINIUM	4500521
NYLON	4500531

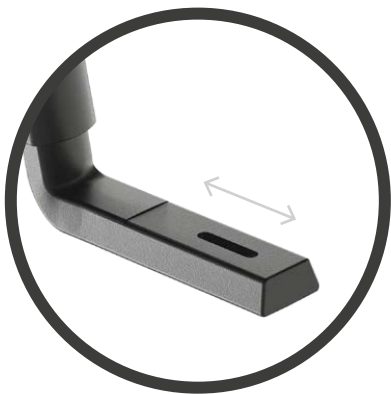
OPTIONAL

SEAT - ARMREST FIXING KIT	On request
---------------------------	------------

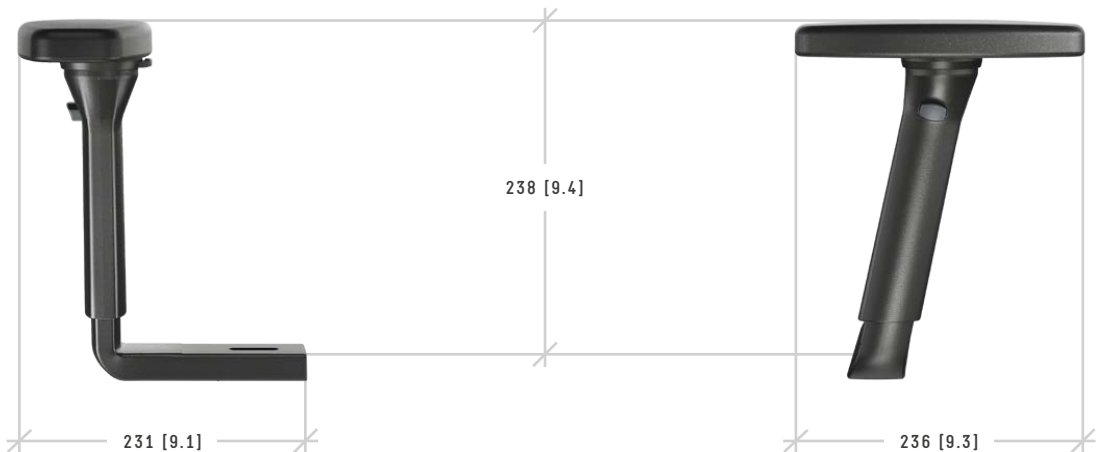


SPECIFICATIONS	
TYPE	Adjustable straight armrest
MATERIAL	Aluminium
AVAILABLE ALSO IN	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	42 mm [1.7 in] (According to the seat / fixing)
PAD TO PAD DISTANCE	From 364 mm [14.3 in] to 510 mm [20.1 in]
RELATED PAD	Complete Donati pad family
PAD ADJUSTMENT	— 180° rotation — 40 mm [1.6 in] backwards / forwards
RELATED SEAT	Complete Donati seat family, Trasla 4 <u>excluded</u>

PRODUCT CODES	
.....	
<u>BeO 4D STRAIGHT</u>	
ALUMINIUM	4500501
NYLON	4500511
OPTIONAL	
.....	
SEAT - ARMREST FIXING KIT	On request



DETAIL OF THE SLOT
HOLE OBTAINED
DIRECTLY ON THE
ARMREST CONNECTION



SPECIFICATIONS	
TYPE	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.9 in]
WIDTH ADJUSTMENT	32 mm [1.3 in]
PAD TO PAD DISTANCE	From 394 mm [15.5 in] to 517 mm [20.4 in]
RELATED PAD	Complete Donati pad family
PAD ADJUSTMENT	— 180° rotation — 40 mm [1.6 in] backwards / forwards
RELATED SEAT	— Trasla 2 (4515195) — Trasla 2 Cable (4515191 / 4515194) — Trasla 3 (4515241)

PRODUCT CODES	
.....	
BeO 4D TRASLA	4500580
OPTIONAL	
.....	
SEAT - ARMREST FIXING KIT	
FOR TRASLA 2 / TRASLA 2 CABLE SEATS	4501112
FOR TRASLA 3 SEAT	4501111



MIDI	
LxWxH [mm]	219 x 100 x 27
LxWxH [in]	8.6 x 3.9 x 1.1
PU	9000538
PP	9000537



COX	
LxWxH [mm]	235 x 100 x 27
LxWxH [in]	9.3 x 3.9 x 1.1
PU	9000551



STANDARD	
LxWxH [mm]	236 x 112 x 27
LxWxH [in]	9.3 x 4.4 x 1.1
PU	9000515



NPR	
LxWxH [mm]	216 x 112 x 27
LxWxH [in]	8.5 x 4.4 x 1.1
PU	9000554



SQUARE	
LxWxH [mm]	236 x 112 x 27
LxWxH [in]	9.3 x 4.4 x 1.1
PU	9000547

Adjustable back bars





SPECIFICATIONS	
TYPE	Adjustable back bar
MATERIAL	Nylon + GF
HEIGHT ADJUSTMENT	65 mm [2.6 in], ratchet
MECHANISM CONNECTION	Donati standard (width 90 mm [3.5 in])
ANGLE	— 83° — 88°

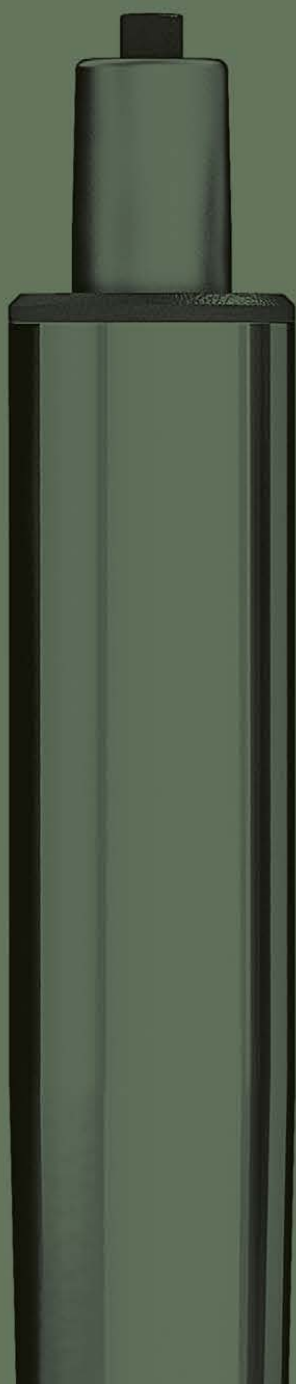
PRODUCT CODES	
.....	
UP / DOWN	
83°	4520900
88°	4520902

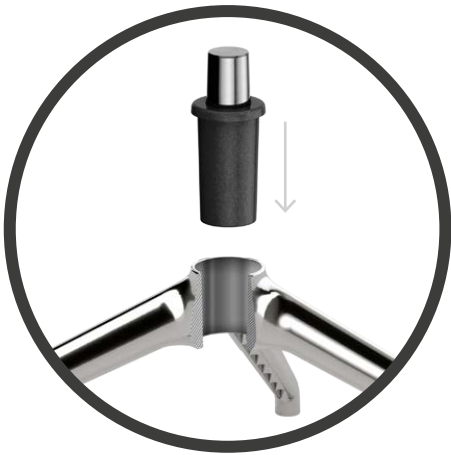


SPECIFICATIONS	
TYPE	Adjustable back bar
MATERIAL	Nylon + GF
HEIGHT ADJUSTMENT	65 mm [2.6 in], by button
MECHANISM CONNECTION	Donati standard (width 90 mm [3.5 in])
ANGLE	91°

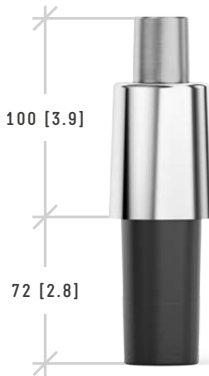
PRODUCT CODES	
.....	
ACTIVA	4520950

Gas springs & adapters



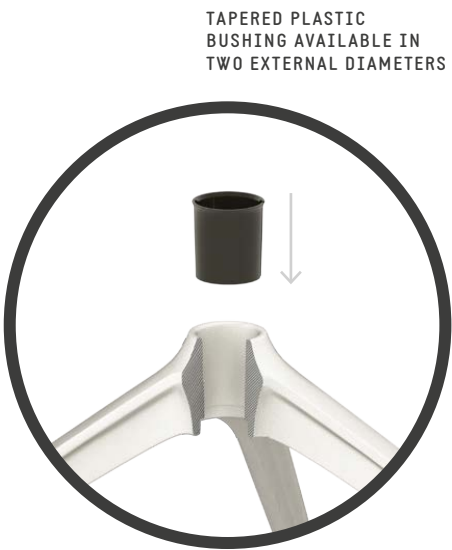
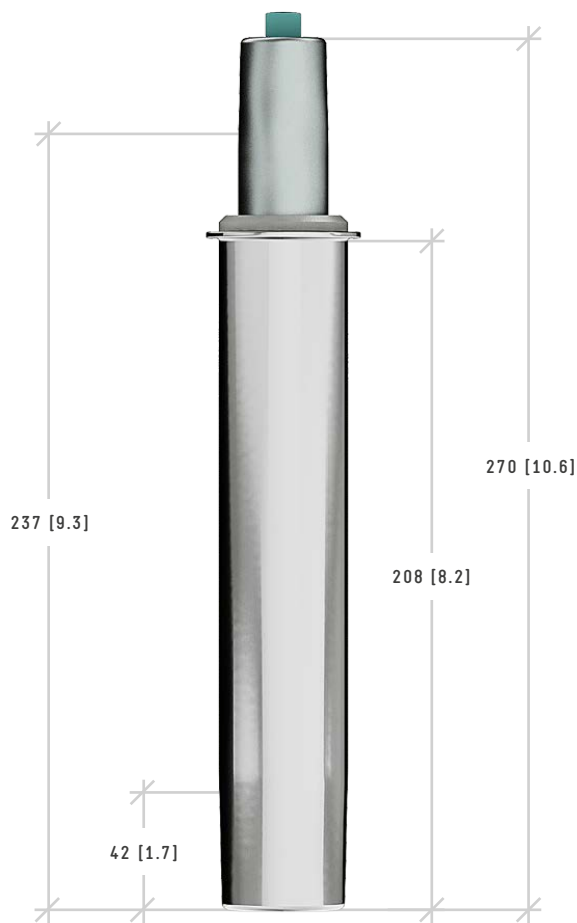


BLACK OR CHROME
COVER AVAILABLE



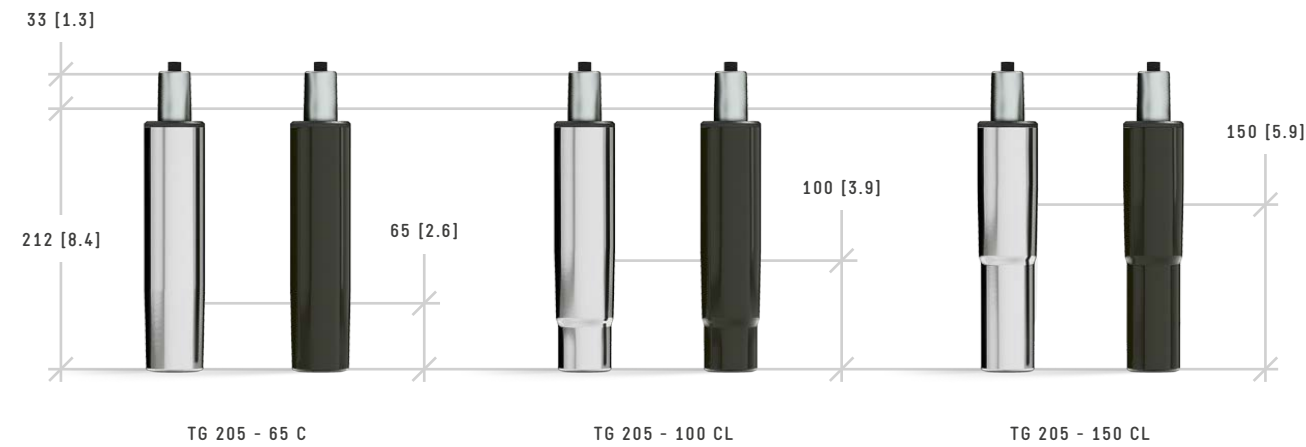
SPECIFICATIONS	
TYPE	Swivel support
EXTERNAL DIAMETER	40 mm [1.6 in]
MECHANISM CONN. DIAMETER	28 mm [1.1 in]
EXT. TAPER HEIGHT (Ø 40 mm)	72 mm [2.8 in]
EXTENSION	— 40 mm [1.6 in] — 60 mm [2.4 in] — 80 mm [3.1 in] — 100 mm [3.9 in]
COVER SURFACE FINISH	— Chrome (Plastic) — Black

PRODUCT CODES	
.....	
SWIVEL SUPPORT 40 mm (NO COVER)	4510160
SWIVEL SUPPORT 60 mm	4510161
— CHROME COVER	4510170
— BLACK COVER	4510171
SWIVEL SUPPORT 80 mm	4510162
— CHROME COVER	4510172
— BLACK COVER	4510173
SWIVEL SUPPORT 100 mm	4510163
— CHROME COVER	4510174
— BLACK COVER	4510175



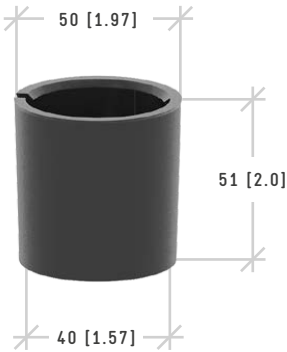
SPECIFICATIONS	
TYPE	Gas spring
EXTERNAL DIAMETER	40 mm [1.6 in]
INSIDE GAS LIFT DIAMETER	28 mm [1.1 in]
CLASS	3
FORCE	300N
GAS SPRING HEIGHT	245 mm [9.7 in]
STROKE	112 mm [4.4 in]
EXT. TAPER HEIGHT (Ø 40 mm)	42 mm [1.7 in]
INT. TAPER HEIGHT (Ø 28 mm)	237 mm [9.3 in]
GAS SPRING SURFACE FINISH	Chrome

PRODUCT CODES	
.....	
SG215 40 B	4500085
<u>TAPERED PLASTIC BUSHING</u>	
EXT. Ø 50 mm → INT. Ø 40 mm	4510165
EXT. Ø 44 mm → INT. Ø 40 mm	4516007

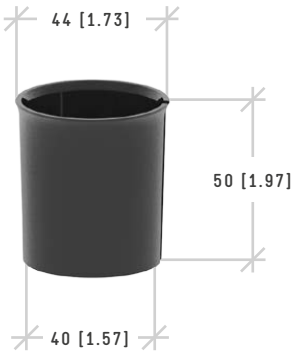


SPECIFICATIONS	
TYPE	Gas spring
EXTERNAL DIAMETER	50 mm [2.0 in]
INSIDE GAS LIFT DIAMETER	28 mm [1.1 in]
CLASS	3
FORCE	400N
GAS SPRING HEIGHT	245 mm [9.7 in]
STROKE	129 mm [5.1 in]
EXT. TAPER HEIGHT (Ø 50 mm)	— 65 mm [2.6 in] (TG 205 - 65 C) — 100 mm [3.9 in] (TG 205 - 100 CL) — 150 mm [5.9 in] (TG 205 - 150 CL)
INT. TAPER HEIGHT (Ø 28 mm)	212 mm [8.4 in]
GAS SPRING SURFACE FINISH	— Chrome — Black

PRODUCT CODES	
.....	
<u>TG 205 - 65 C</u>	
BLACK	4500087
CHROME	4500088
<u>TG 205 - 100 CL</u>	
BLACK	4500089
CHROME	4500093
<u>TG 205 - 150 CL</u>	
BLACK	4500084
CHROME	4500086



EXTERNAL Ø 50 mm	
EXTERNAL DIAMETER	50 mm [2.0 in]
EXTERNAL CONE TAPER ANGLE	1°26'16"
INTERNAL DIAMETER	40 mm [1.6 in]
INTERNAL CONE TAPER ANGLE	None (cylindrical)
PRODUCT CODE	4510165



EXTERNAL Ø 44 mm	
EXTERNAL DIAMETER	44 mm [1.7 in]
EXTERNAL CONE TAPER ANGLE	1°26'16"
INTERNAL DIAMETER	40 mm [1.6 in]
INTERNAL CONE TAPER ANGLE	None (cylindrical)
PRODUCT CODE	4516007

DONATI

Donati S.p.A.

Via Paderno, 19
25050 Rodengo Saiano (BS)
Italy

phone +39.030.6818711
fax +39.030.6810448
info@donati.eu

www.donati.eu