# General Catalogue

#### Mechanisms

FIXED TILT Synchron Asynchron Weight Sensitive

#### Bases

ALUMINUM NYLON FOOTREST GLIDES

#### **Integrated Seats**

INTEGRATED ADAPTER

#### **Gas Springs & Adapters**

SWIVEL ADJUSTABLE

#### **Armrests & Pads**

ARMRESTS PADS

Back Bars



### DONATI

## DONATI

General catalogue

### DONATI

#### Donati S.p.A.

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

Edition May 2017 - REV001

Design Studio Pitis

Rendering Matteo Veneziani

Printing ColorArt, Rodengo Saiano, Italy

#### **Terms & conditions**

Each DONATI product is made in Italy in accordance with a quality process meeting regulations 9001 ISO. DONATI S.p.A. reserves the right to make changes to the products described in the catalogue, any time without prior notice.

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 a strong and distinctive knowhow, which continues to grow even through the development of innovative solutions. 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 10% 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 seating 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 guality 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, including those of sustainability and environmental impact.

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.

#### Mechanisms

#### Bases

G	MPD38	8	N	SUPERLEGGERA
TILT & FIXED	ARMONICO	12	ALUMINUM & NYLON	DB1.8
	SUPPORT	16	8 WN	DB2.13
	D165 (TILT)	18	NIMU	DB1.13
	PF	19	AL	DB1.17
				B.YOU
NO	EPRON RV	22		METEORA
NCHR	EPRON PLUS	25		DB2.6
SYNCHRON & ASYNCHRON	EPRON PLUS (ASYNCHRON)	27		PRESTO
RON	EPRON	28		B1
YN CH	EPRON (ASYNCHRON)	31		B1T
S	D165 (SYNCHRON)	32		K600 - K720
	DYNAMIC PLUS	33		L1080 - L2080
	TECNO	34		DB1.6
	CORE	35		DB1.9
				OCTOPUS
IVE	FRIENDLY	38		UNICA
NSIT	D109	39		
T SE	INEDITO	46	EST	FOOTREST
WEIGHT SENSITIVE	DOPOTUTTO	50	FOOTREST	
TECHNICAL DETAILS	CONNECTIONS	51	GLIDES	GLIDES
TEC				

#### Integrated Seats

TED	TRASLA 2	80
I NTEGRATED	TRASLA 3	82
INT	TRASLA 4	83
	CONKA	84
	SLIM	85
	DASH	86
	FLAT	87
ADAPTER	SLIDING PLATE	88

#### Armrests & Pads

STS	BeO FIXED	92
ARMRESTS	BeO 1D	93
AF	BeO 2D	94
	BeO 3D - FRIENDLY	95
	BeO 4D	96
	BeO 4D TRASLA	98
PADS	PU-PP PADS FOR BeO	99
PA		

#### **Back Bars**

TABLE	UP / DOWN	102
S	ACTIVA	103
UCDA		

#### Gas Springs & Adapters

SWIVEL	ADAPTER	106
BLE	SG 215	106
ADJUSTABLE	TG 205 65 / 100 / 150	107

Tilt & fixed mechanisms











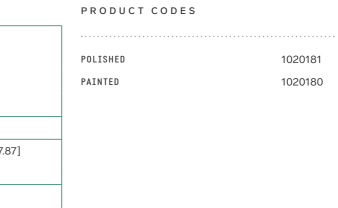


SPECIFICATIONS	
ТҮРЕ	Tilt mechanism
TILT ANGLE	16° seat
TILT LOCKING	1 position, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Aluminum plate: 153 x 200 mm [6.02 x 7.87]
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Polished
	Painted

POLISHED	1020191
PAINTED	1020190



SPECIFICATIONS	
ТҮРЕ	Tilt mechanism
TILT ANGLE	16° seat
TILT LOCKING	1 position, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.8
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Polished
	Painted



	77 [3.03]	
1	— 336 [13.23]	241 [9.49]
SPECIFICATIONS		PRODUCT CODES
YPE	Tilt mechanism	
TLT ANGLE	16° seat	PAINTED
ILT LOCKING	5 positions, by lever	
HEIGHT ADJUSTMENT	By lever	
COMFORT	Lower knob tension adjustment	
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]	
MORSE CONE DIAMETER	28 mm [1.10]	

**MPD 38** 

MULTIBLOCK

#### ODUCT CODES

	•	• •		*	•	• •		•	•	• •		•	•	•	•				•	•	•	•	 		•	•	•				•	•	•	•	•	•	•	•	•	
N	T	EI	D																									1	10	);	2	0	)(	0	1	2	2			

TILT



SPECIFICATIONS	
ТҮРЕ	Tilt mechanism
TILT ANGLE	13° seat
TILT LOCKING	1 position, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	By hex key
SEAT CONNECTION	Aluminum plate: 153 x 200 mm [6.02
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Polished
	Painted

TILT

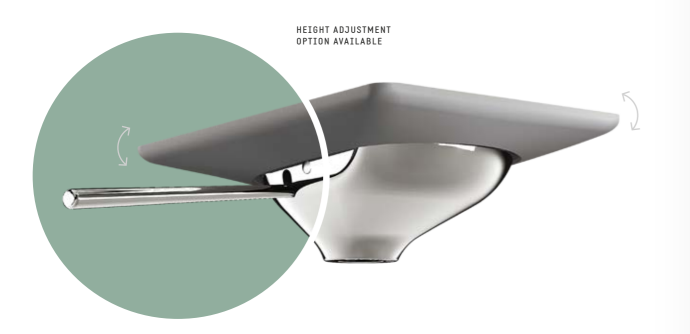


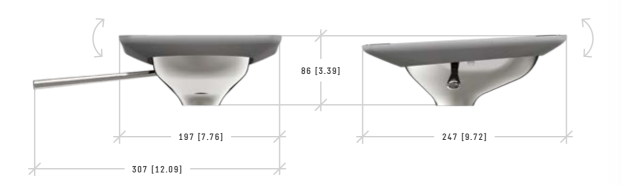


#### Armonico

TILT

TILT





SPECIFICATIONS	SΡ	ΕC	IFI	CA	тіо	NS
----------------	----	----	-----	----	-----	----

ТҮРЕ	3D tilt mechanism	
TILT ANGLE	7° backward, 4° forward, ±4° side tilt	
FACTORY SEAT SETUP	3° backward	
(OPT.) HEIGHT ADJUSTMENT	By lever	
COMFORT	Factory setup	
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]	
MORSE CONE DIAMETER	28 mm [1.10]	
MECHANISM SURFACE FINISH	Polished	
	Painted	
GAS LEVER FINISH	Chrome	
	Painted	
	Plastic	

#### PRODUCT CODES

•••••	
POLISHED	
TILT ONLY	1020511
WITH HEIGHT ADJUSTMENT	1020501
PAINTED	
TILT ONLY	1020510
WITH HEIGHT ADJUSTMENT	1020500





SPECIFICATIONS	
ТҮРЕ	Tilt mechanism
TILT ANGLE	7° backward, 4° forward
TILT LOCKING	1 position, by lower button
HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	Aluminum plate: 153 x 200 mm [6.02
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Polished
	Painted
GAS LEVER FINISH	Chrome
	Painted
	Plastic

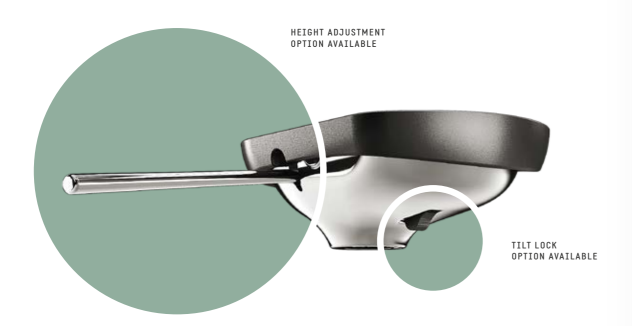
#### Armonico

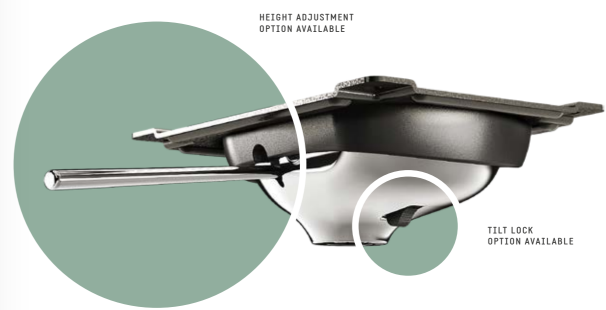


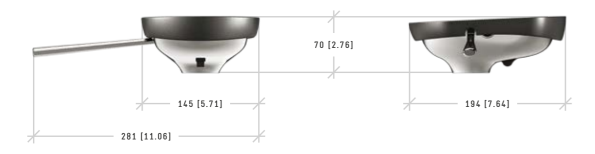
#### Armonico

TILT - FIXED

TILT - FIXED







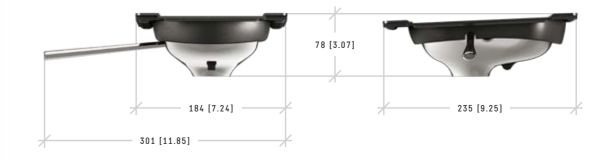
#### SPECIFICATIONS

ТҮРЕ	Tilt or fixed mechanism	
TILT ANGLE	7° backward, 4° forward	
FACTORY SEAT SETUP	3° backward	
(OPT.) BACKREST TILT LOCK	1 position, by lower button	
(OPT.) HEIGHT ADJUSTMENT	By lever	
COMFORT	Factory setup	
SEAT CONNECTION	Fixing holes 70 x 90 mm [2.76 x 3.54]	
MORSE CONE DIAMETER	28 mm [1.10]	
MECHANISM SURFACE FINISH	Polished	
	Painted	
GAS LEVER FINISH	Chrome	
	Painted	
	Plastic	

#### PRODUCT CODES

TILT	1020411
TILT WITH HEIGHT ADJUSTMENT	1020404
OPTIONAL	

FIXED	1020461
FIXED WITH HEIGHT ADJUSTMENT	1020454
TILT LOCK	1020611
TILT LOCK WITH HEIGHT ADJUSTMENT	1020603



SPECIFICATIONS	
ТҮРЕ	Tilt or fixed mechanism
TILT ANGLE	7° backward, 4° forward
FACTORY SEAT SETUP	3° backward
(OPT.) BACKREST TILT LOCK	1 position, by lower button
(OPT.) HEIGHT ADJUSTMENT	By lever
COMFORT	Factory setup
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.8
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Polished
	Painted
GAS LEVER FINISH	Chrome
	Painted
	Plastic

#### Armonico

#### PRODUCT CODES TILT 1020416 TILT WITH HEIGHT ADJUSTMENT 1020444 OPTIONAL 7.87] FIXED 1020466 FIXED WITH HEIGHT ADJUSTMENT 1020456 TILT LOCK 1020616 TILT LOCK WITH HEIGHT ADJUSTMENT 1020644

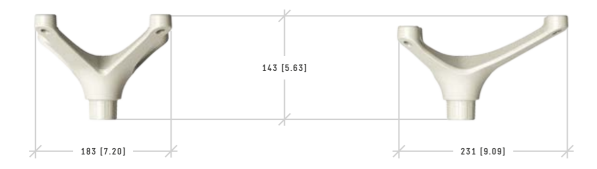


#### Support

FIXED

FIXED

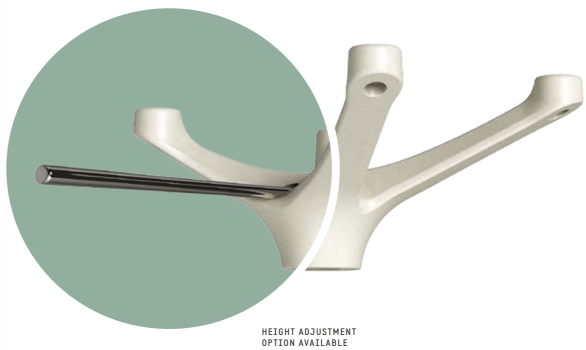


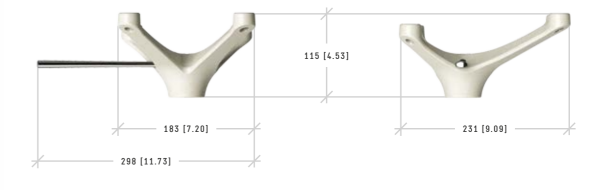


SPECIFICATIONS	
ТҮРЕ	Fixed support
FACTORY SEAT SETUP	3° backward
SEAT CONNECTION	Fixing holes 153 x 200 mm [6.02 x 7.87]
DESIGN BY	Marcello Ziliani
MECHANISM SURFACE FINISH	Painted
	Polished - Painted

Р	R	0	D	U	С	т	С	0	D	Е	S	

FIXED SUPPORT	1050520
OPTIONAL	
FIXING KIT	4510155





SPECIFICATIONS	
ТҮРЕ	Swivel support
(OPT.) HEIGHT ADJUSTMENT	By lever
FACTORY SEAT SETUP	3° backward
SEAT CONNECTION	Fixing holes 153 x 200 mm [6.02 x 7.8
MORSE CONE DIAMETER	28 mm [1.10]
DESIGN BY	Marcello Ziliani
MECHANISM SURFACE FINISH	Painted
	Polished - Painted
GAS LEVER SURFACE FINISH	Chrome
	Painted



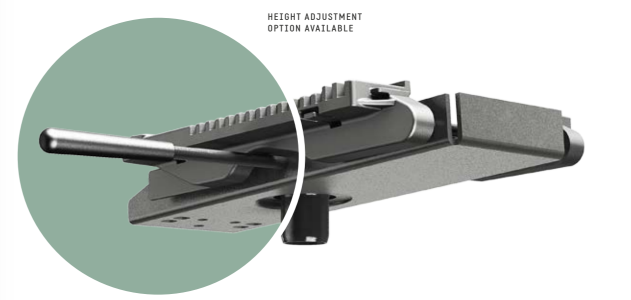
FORWARD PIVOT POINT

D165

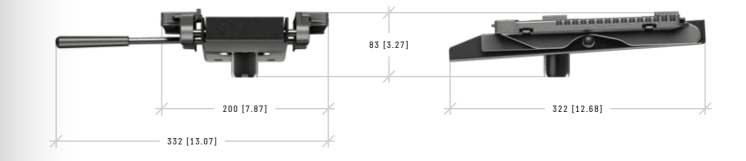
KNEE TILT

FIXED









SPECIFICATIONS	
ТҮРЕ	Fixed mechanism
(OPT.) HEIGHT ADJUSTMENT	By lever
SEAT CONNECTION	DONATI integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

SPECIFICATIONS	
ТҮРЕ	Knee-tilt mechanism with forward pivot point
TILT ANGLE	16° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]
	Metal plate: 200 x 200 mm [7.87 x 7.87]
BACK BAR CONNECTION	Customizable
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted
	Polished

PAINTED	
FIXING HOLES 153 X 200 mm	1020810
FIXING HOLES 200 X 200 mm	1020830
POLISHED	
FIXING HOLES 153 X 200 mm	1020811
FIXING HOLES 200 X 200 mm	1020831





Synchron & asynchron mechanisms



#### Epron RV

SYNCHRON

SYNCHRON











SPECIFICATIONS	
ТҮРЕ	Sync. mechanism with forward pivot
TILT ANGLES	21° backrest / 10° seat
BACKREST TILT LOCK <u>OR</u>	6 positions, by lever
BACKREST TRAVEL RESTRICTION	
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	5° backrest / 2° seat
COMFORT	Side tension adjustment (7 steps)
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

454	[17.87]
SPECIFICATIONS	
ТҮРЕ	Sync. mechanism with forward pivot point
TILT ANGLES	23° backrest / 10° seat

ТҮРЕ	Sync. mechanism with forward pivot point
TILT ANGLES	23° backrest / 10° seat
BACKREST TILT LOCK <u>OR</u>	5 positions, by lever
BACKREST TRAVEL RESTRICTION	
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment (7 steps)
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

#### PRODUCT CODES

SYNCHRON	1061001
SYNCHRON WITH TRAVEL RESTRICTION	1061055



SYNCHRON	1061200
SYNCHRON WITH TRAVEL RESTRICTION	1061255

SYNCHRON

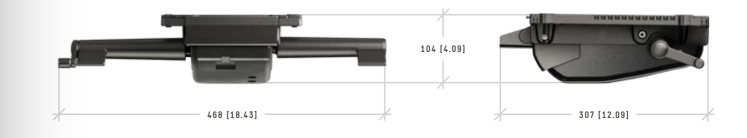
SYNCHRON











SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	21° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	22° backrest / 11° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Side tension adjustment (7 steps)
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

#### PRODUCT CODES

FLEX	1061100

DONATI

PRODUCT COD
SYNCHRON

ES

1061815

ASYNCHRON











SPECIFICATIONS	
ТҮРЕ	Asynchronized mechanism
TILT ANGLES	21° backrest / 5 ° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	From 12° backward to 8° forward
COMFORT	Side tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	21° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Side tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard

FLEX	1061715

PRODUCT CODES	
ASYNCHRON	1061760

SYNCHRON



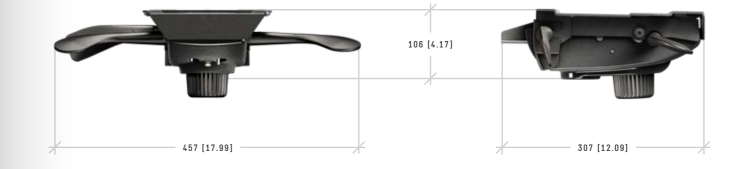






SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	21° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

SYNCHRON	1060604



SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	20° backrest / 11° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.8
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted









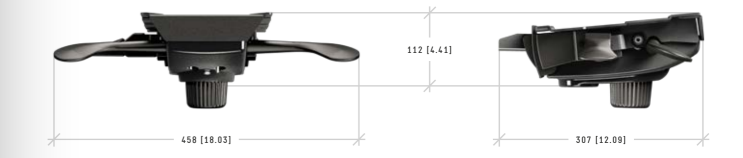


SPECIFICATIONS	
TYPE	Permanent contact mechanism
TILT ANGLES	20° backrest / 2° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

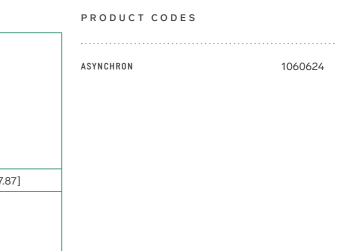
#### PRODUCT CODES

PERMANENT	CONTACT	

1060951



SPECIFICATIONS	
ТҮРЕ	Asynchronized mechanism
TILT ANGLES	15° backrest / 5 ° seat
BACKREST TILT LOCK	5 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	From 12° backward to 8° forward
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.8
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted



FORWARD PIVOT POINT

D165

SYNCHRON

SYNCHRON







SPECIFICATIONS	
ТҮРЕ	Sync. mechanism with forward pivot point
TILT ANGLES	25° backrest / 16° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Side tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]
	Metal plate: 200 x 200 mm [7.87 x 7.87]
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted
	Polished

PAINTED	
FIXING HOLES 153 X 200 mm	1030810
FIXING HOLES 200 X 200 mm	1030830
POLISHED	
FIXING HOLES 153 X 200 mm	1030811
FIXING HOLES 200 X 200 mm	1030831



SPECIFICATIONS		PRODUCT CODES	
TYPE	Synchronized mechanism	•••••	
TILT ANGLES	26° backrest / 10° seat	SYNCHRON	1080101
BACKREST TILT LOCK <u>OR</u>	11 positions, by lever	SYNCHRON WITH TRAVEL RESTRICTION	1080151
BACKREST TRAVEL RESTRICTION	4 positions, by lever		
HEIGHT ADJUSTMENT	By lever		
COMFORT	Side tension adjustment		
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]		
BACK BAR CONNECTION	Customizable		
MORSE CONE DIAMETER	28 mm [1.10]		
MECHANISM SURFACE FINISH	Painted		

#### Tecno

SYNCHRON

SYNCHRON









SPECIFICATIONS		
TYPE	Sync. mechanism with forward pivot point	
TILT ANGLES	22° backrest / 9° seat	
BACKREST TILT LOCK	5 positions, by lever	
HEIGHT ADJUSTMENT	By lever	
COMFORT	Side tension adjustment	
SEAT CONNECTION	Plastic plate: 153 x 200 mm [6.02 x 7.87]	
	Plastic plate for DONATI integrated seats	
BACK BAR CONNECTION	DONATI standard	
MORSE CONE DIAMETER	28 mm [1.10]	
MECHANISM SURFACE FINISH	Painted	

#### PRODUCT CODES

•••••	
FOR FIXED SEATS [153 X 200 mm]	1080600
FOR INTEGRATED SEATS	1080620



SPECIFICATIONS	
ТҮРЕ	Synchronized mechanism
TILT ANGLES	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
SEAT CONNECTION	DONATI integrated seat rails
BACK BAR CONNECTION	Customizable
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

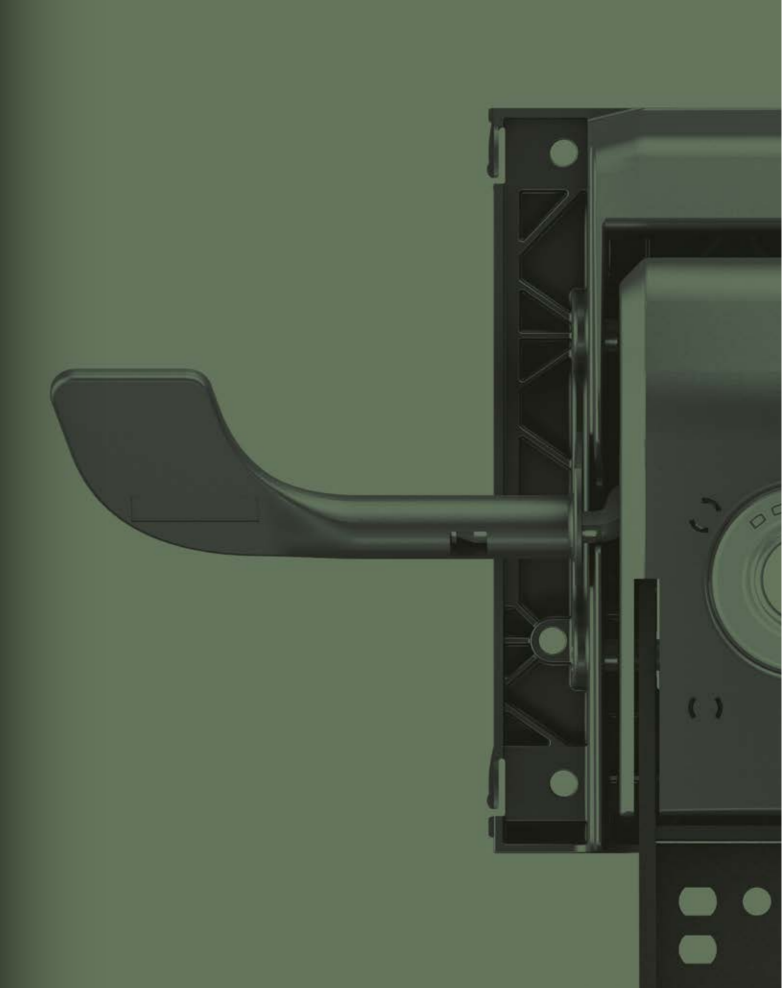




SYNCHRON 1025560 SYNCHRON WITH SEAT ANGLE ADJUSTMENT 1025561

PAG 35

Weight - sensitive mechanisms



CABLE ACTIVATION

UPHOLSTERY PAD

MECHANISM

Friendly

SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mechanism
TILT ANGLES	18° backrest / 2° seat
BACKREST TILT LOCK	3 positions, by integrated lever
HEIGHT ADJUSTMENT	By integrated lever
COMFORT	By hex key
SEAT CONNECTION	Integrated with the mechanism
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
OUTER SEAT COLOR	Black
	White

503 [19.80]

441 [17.36]

#### PRODUCT CODES

COMPLETE ASSEMBLY (BLACK OUTER SEAT)	1063001
COMPLETE ASSEMBLY (WHITE OUTER SEAT)	1063004
WITHOUT OUTER SEAT	1063002
MECHANISM ONLY	1063050
(FIXING HOLES 175 X 200 mm)	

462 [18.19]

321 [12.64]

- 7

#### OPTIONAL

#### UPHOLSTERY PAD

#### 4515187

WEIGHT - SENSITIVE

	_
SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mec
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by cable
HEIGHT ADJUSTMENT	By cable
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	DONATI Trasla 2 integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

415 [16.34]



×

# UPHOLSTERY PADS

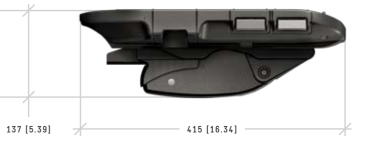
MECHANISM WITH SEAT

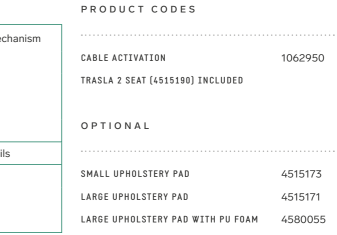




37 [1.46]

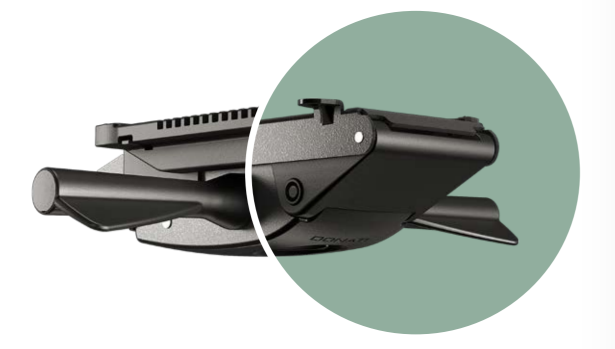
102 [4.02]

















WEIGHT - SENSITIVE

SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]
	DONATI integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

#### PRODUCT CODES

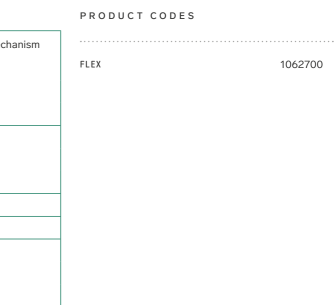
METAL PLATE SEAT CONNECTION
RAILS SEAT CONNECTION



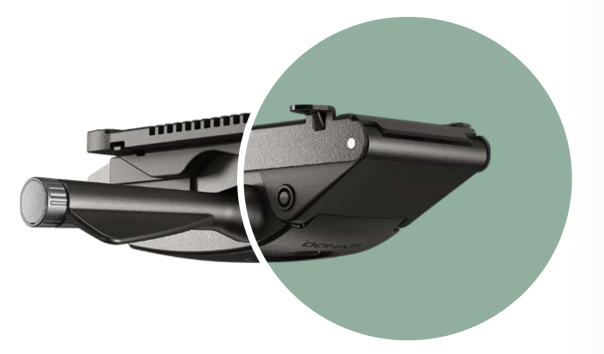
SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mec
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

1062600

1062650

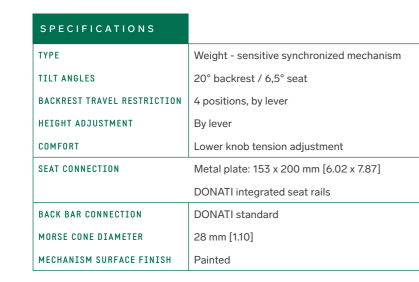


D109



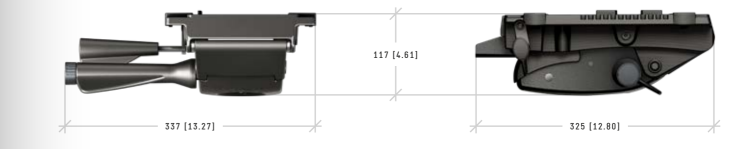






#### PRODUCT CODES

METAL PLATE SEAT CONNECTION
RAILS SEAT CONNECTION



SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mec
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TRAVEL RESTRICTION	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

1062800

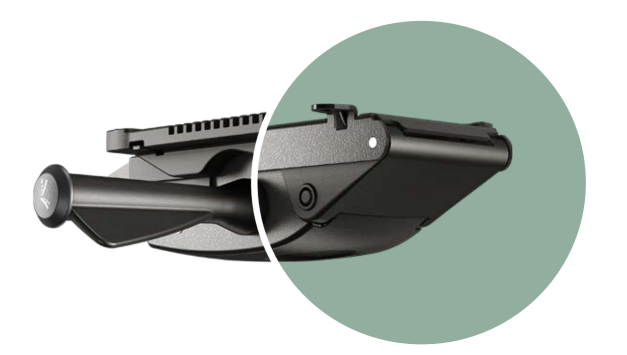
1062850

WEIGHT - SENSITIVE

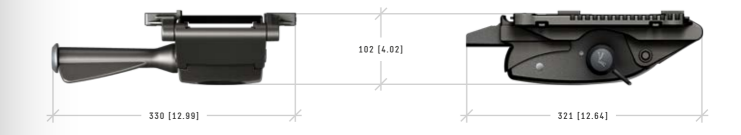


	PRODUCT CODES	
chanism	•••••	
	FLEX WITH TRAVEL RESTRICTION	1062705









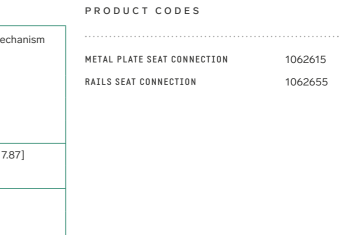
SPECIFICATIONS		
ТҮРЕ	Weight - sensitive synchronized mec	
TILT ANGLES	20° backrest / 6,5° seat	
BACKREST TILT LOCK	3 positions, by push-button	
HEIGHT ADJUSTMENT	By lever	
COMFORT	Factory setup	
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.8	
	DONATI integrated seat rails	
BACK BAR CONNECTION	DONATI standard	
MORSE CONE DIAMETER	28 mm [1.10]	
MECHANISM SURFACE FINISH	Painted	

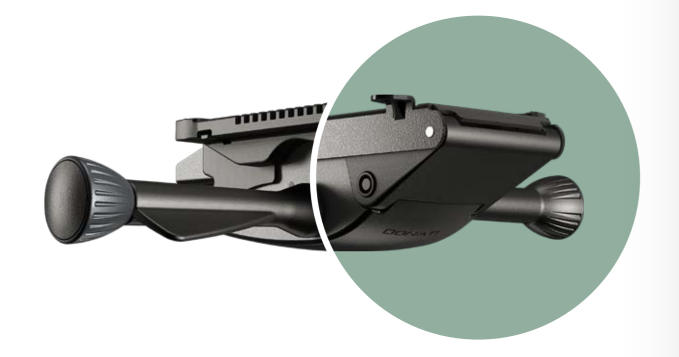
SPECIFICATIONS	
TYPE	Weight - sensitive synchronized mechanism
TILT ANGLES	20° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	5° forward, by lever
COMFORT	Lower knob tension adjustment
SEAT CONNECTION	DONATI integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

#### PRODUCT CODES

SEAT ANGLE	ADJUSTMENT

1062652













SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mech
TILT ANGLES	21° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	Free float
	0°
	5° forward
COMFORT	Quick side tension adjustment
SEAT CONNECTION	Universal plate
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mechanism
TILT ANGLES	21° backrest / 6,5° seat
BACKREST TILT LOCK	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
COMFORT	Quick side tension adjustment
SEAT CONNECTION	Metal plate: 153 x 200 mm [6.02 x 7.87]
	DONATI integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

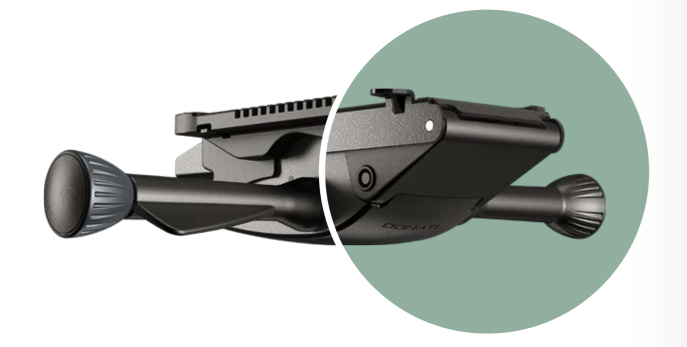
METAL PLATE SEAT CONNECTION
RAILS SEAT CONNECTION

•	•	•	•	•	•		•	•	•	•	•	•	•	•	•	
			1	C	)(	6	3	3	6	0	)	0	)			
			1	C	)(	6	3	3	6	5	5	0	)			





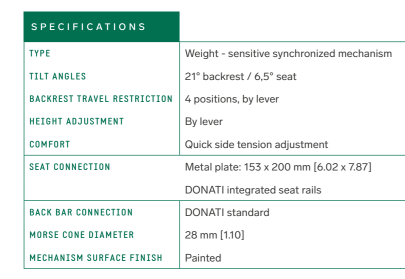
Inedito











#### PRODUCT CODES

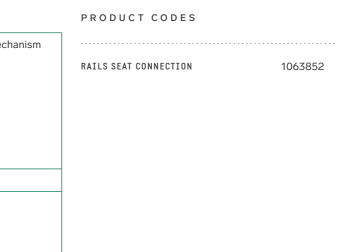
METAL PLATE SEAT CONNECTION
RAILS SEAT CONNECTION



SPECIFICATIONS	
ТҮРЕ	Weight - sensitive synchronized mec
TILT ANGLES	21° backrest / 6,5° seat
BACKREST TRAVEL RESTRICTION	4 positions, by lever
HEIGHT ADJUSTMENT	By lever
SEAT ANGLE ADJUSTMENT	4° forward, by lever
COMFORT	Quick side tension adjustment
SEAT CONNECTION	DONATI integrated seat rails
BACK BAR CONNECTION	DONATI standard
MORSE CONE DIAMETER	28 mm [1.10]
MECHANISM SURFACE FINISH	Painted

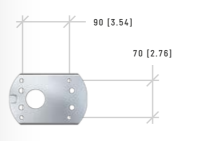
1063800

1063850

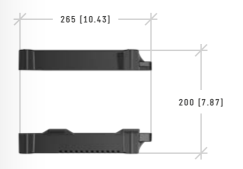




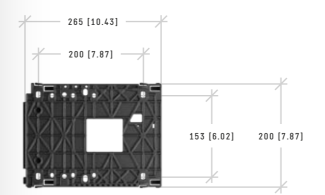
TECHNICAL DETAILS



ARMONICO	
ТҮРЕ	Metal plate
CONNECTION MEASURES (mm)	70 x 90

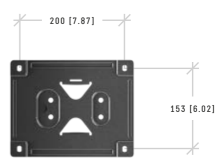


PLASTIC RAILS	
ТҮРЕ	Plastic rails
RELATED SEAT	Sliding

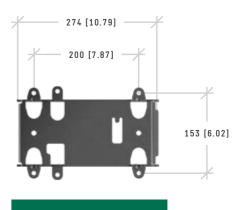


UNIVERSAL PLATE	
ТҮРЕ	Universal plate
RELATED SEAT	Fixed
	Sliding

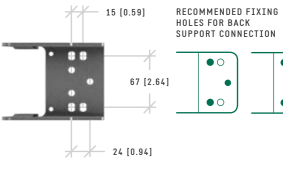
#### Connections



ARMONICO ADAPTER	
ТҮРЕ	Metal plate
CONNECTION MEASURES (mm)	153 x 200



METAL PLATE	
ТҮРЕ	Metal plate
CONNECTION MEASURES (mm)	153 x 200
RELATED SEAT	Fixed



 $\bullet$  O 

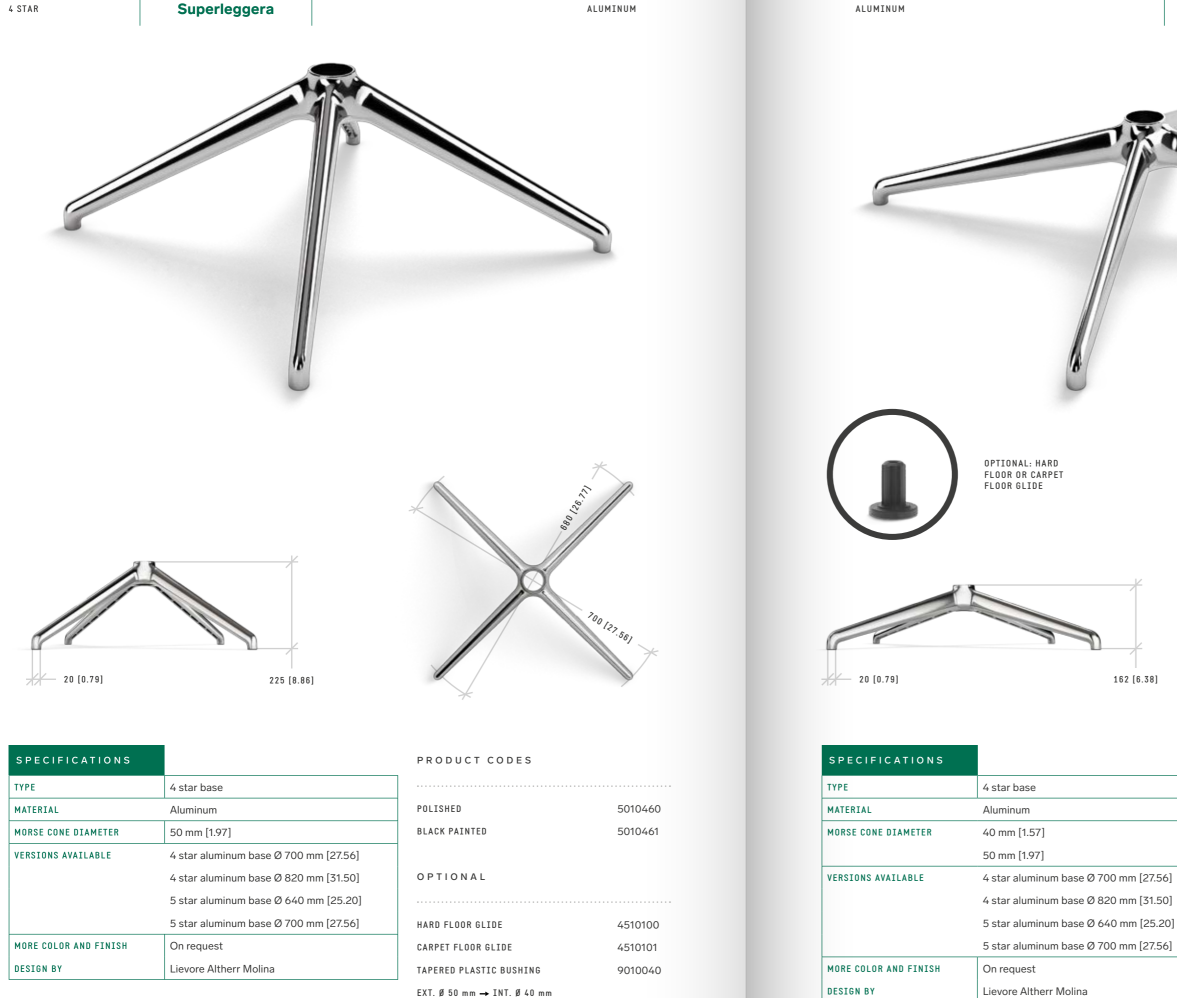
•0



BACK SUPPORT	
ТҮРЕ	Back support
	connection

Aluminum & nylon bases



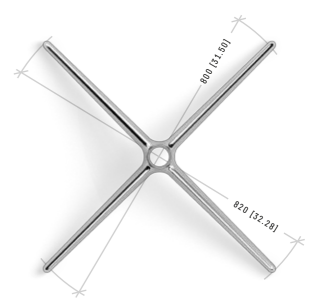


ALUMINUM

4 STAR

DONATI

ALUMINUM



PRODUCT CODES

POLISHED – MORSE CONE Ø 40 mm	5010470
BLACK PAINTED - MORSE CONE Ø 40 mm	5010472
POLISHED – MORSE CONE Ø 50 mm	5010465
BLACK PAINTED - MORSE CONE Ø 50 mm	5010467

#### OPTIONAL

HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101



ALUMINUM

ALUMINUM







SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
VERSIONS AVAILABLE	4 star aluminum base Ø 700 mm [27.56]
	4 star aluminum base Ø 820 mm [31.50]
	5 star aluminum base Ø 640 mm [25.20]
	5 star aluminum base Ø 700 mm [27.56]
MORE COLOR AND FINISH	On request
DESIGN BY	Lievore Altherr Molina

#### PRODUCT CODES

POLISHED	5010330
BLACK PAINTED	5010331
OPTIONAL	
HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101
TAPERED PLASTIC BUSHING	9010040
EXT.Ø50 mm → INT.Ø40 mm	





SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
VERSIONS AVAILABLE	4 star aluminum base Ø 700 mm [27.56]
	4 star aluminum base Ø 820 mm [31.50]
	5 star aluminum base Ø 640 mm [25.20]
	5 star aluminum base Ø 700 mm [27.56]
MORE COLOR AND FINISH	On request
DESIGN BY	Lievore Altherr Molina

5 STAR

DONATI

POLISHED	5010320
BLACK PAINTED	5010321
OPTIONAL	
HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101

PRODUCT CODES

TAPERED PLASTIC BUSHING

EXT.Ø50 mm → INT.Ø40 mm

4 STAR

**DB1.8** 

ALUMINUM

ALUMINUM



DB1.8 - 630 mm	
POLISHED-MORSE CONE Ø 40mm	5010405
BLACK-MORSE CONE Ø 40mm	5010406
POLISHED-MORSE CONE Ø 50mm	5010400
BLACK-MORSE CONE Ø 50mm	5010401



DB1.8 - 730 mm	
POLISHED-MORSE CONE Ø 40mm	5010415
BLACK-MORSE CONE Ø 40mm	5010416
POLISHED-MORSE CONE Ø 50mm	5010410
BLACK-MORSE CONE Ø 50mm	5010411



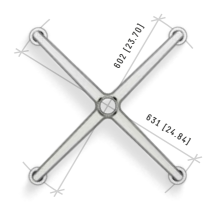
DB1.8 - 830 mm	
POLISHED-MORSE CONE Ø 40mm	5010425
BLACK-MORSE CONE Ø 40mm	5010426
POLISH-MORSE CONE Ø 50mm	5010420
BLACK-MORSE CONE Ø 50mm	5010421

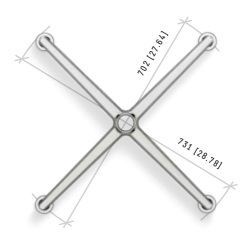
OPTIONAL

OPTIONAL: CHORME OR BLACK GLIDE

BLACK GLIDE	4510010
CHROME GLIDE	4510011

SPECIFICATIONS	
ТҮРЕ	4 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	40 mm [1.57]
	50 mm [1.97]
VERSIONS AVAILABLE	4 star aluminum base Ø 630 mm [24.80]
	4 star aluminum base Ø 730 mm [28.74]
	4 star aluminum base Ø 830 mm [32.67]
	5 star aluminum base Ø 688 mm [27.08]
	5 star nylon base Ø 688 mm [27.08]
MORE COLOR AND FINISH	On request





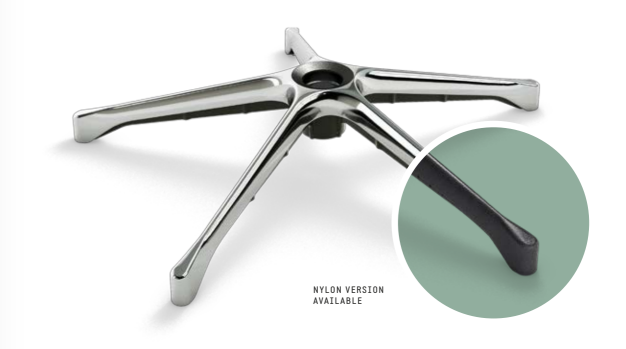




SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

#### PRODUCT CODES

POLISHED	5010280
BLACK PAINTED	5010281
NYLON	5012030
OPTIONAL	
BLACK GLIDE	4510010
CHROME GLIDE	4510011

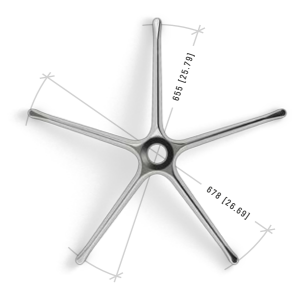


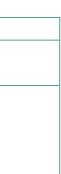


SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
CONE TAPER HEIGHT	122 mm [4.80]
MORE COLOR AND FINISH	On request
DESIGN BY	Hans Thyge

DONATI

DB2.13





POLISHED	5010715
BLACK PAINTED	5010716
NYLON	5012040

5 STAR

ALUMINUM





SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

27 [1.06]

#### PRODUCT CODES

NYLON VERSION AVAILABLE

103 [4.06]

POLISHED	5010300
BLACK PAINTED	5010301
NYLON	5012045

680 126.77]

<sup>708</sup>[27,87]

 $\bigcirc$ 

DB1.17

ΡR	O D	UC	ТС	O D	ΕS

POLISHED	5010340
BLACK PAINTED	5010341

5 STAR

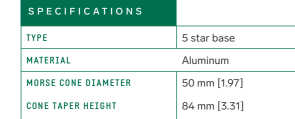
**B.You** 

ALUMINUM

ALUMINUM - NYLON







On request

#### PRODUCT CODES

POLISHED		
BLACK PAINTED		

5010215 5010216

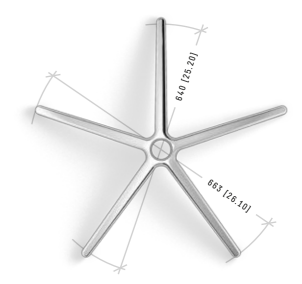




SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
CONE TAPER HEIGHT	85 mm [3.35] (Meteora)
	134 mm [5.28] (Meteora 2)
MORE COLOR AND FINISH	On request

MORE COLOR AND FINISH

#### Meteora



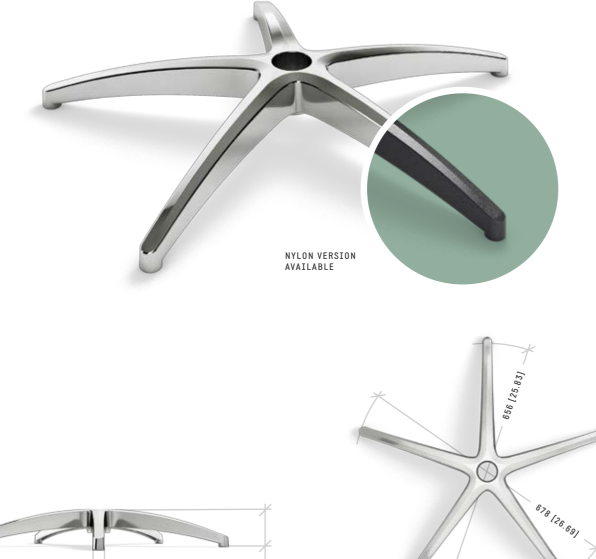


METEORA - POLISHED	5010146
METEORA - BLACK PAINTED	5010145
METEORA - NYLON	5012005
METEORA 2 - POLISHED	5010251
METEORA 2 - BLACK PAINTED	5010250

DB2.6

ALUMINUM - NYLON

ALUMINUM - NYLON



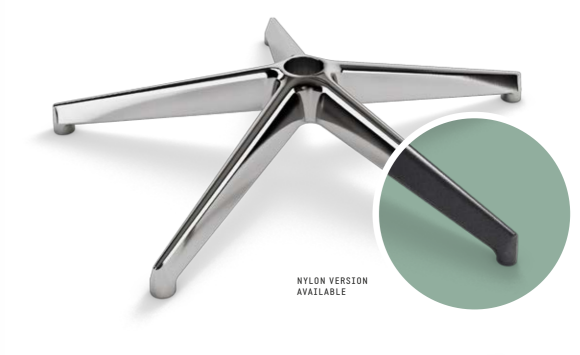


PECIFICATIONS	
	SPECIFICATIONS

ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request
DESIGN BY	Olle Lundberg

#### PRODUCT CODES

••••••	
POLISHED	5010270
BLACK PAINTED	5010271
NYLON	5012015

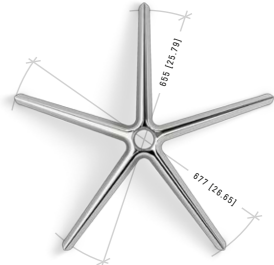




SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

DONATI

Presto



5010181
5010180
5012003

**B1** 

ALUMINUM

ALUMINUM - NYLON





SPECIFICATIONS	
TYPE	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

#### PRODUCT CODES

POLISHED		
BLACK PAINTED		



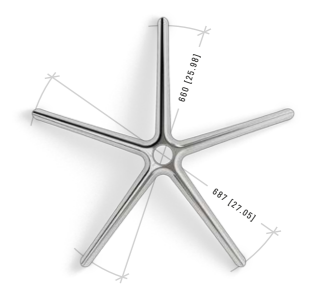


SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request

5010200 5010201







ALUMINUM





SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
VERSIONS AVAILABLE	5 star aluminum base Ø 625 mm [24.61]
	5 star aluminum base Ø 720 mm [28.35]
MORE COLOR AND FINISH	On request

### PRODUCT CODES

POLISHED - DIAMETER 625 mm	5010543
BLACK PAINTED - DIAMETER 625 mm	5010542
POLISHED - DIAMETER 720 mm	5010541
BLACK PAINTED - DIAMETER 625 mm	5010540





SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
VERSIONS AVAILABLE	5 star aluminum base Ø 655 mm [25.79]
	5 star aluminum base Ø 700 mm [27.56]
MORE COLOR AND FINISH	On request

# PRODUCT CODES

POLISHED - DIAMETER 655 mm 5010110 BLACK PAINTED - DIAMETER 655 mm 5010111 POLISHED - DIAMETER 700 mm 5010115 BLACK PAINTED - DIAMETER 700 mm 5010116





SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request
DESIGN BY	Olle Lundberg

# PRODUCT CODES

POLISHED	5010247
BLACK PAINTED	5010246
NYLON	5012007
OPTIONAL	
BLACK GLIDE	4510010
CHROME GLIDE	4510011

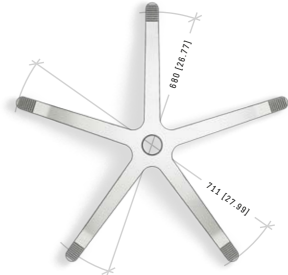




SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
	Nylon + GF
MORSE CONE DIAMETER	50 mm [1.97]
MORE COLOR AND FINISH	On request
DESIGN BY	Olle Lundberg

DONATI

DB1.9





POLISHED	5010290
BLACK PAINTED	5010291
NYLON	5012035

ALUMINUM

ALUMINUM



27 [1.06]	130 [5.12]

SPECIFICATIONS	
ТҮРЕ	5 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	50 mm [1.97]
CONE TAPER HEIGHT	85 mm [3.35]
MORE COLOR AND FINISH	On request

# PRODUCT CODES

5010151 POLISHED / PAINTED BLACK PAINTED 5010150





SPECIFICATIONS	
ТҮРЕ	4 star base
MATERIAL	Aluminum
MORSE CONE DIAMETER	40 mm [1.57]
	44 mm [1.73]
AVAILABLE COLORS	RAL 9002 (Grey white)
	RAL 9006 (White aluminium)
	RAL 3004 (Purple red)
	YW354F (Vert sablé)
	NW300M (Antracite ferro)
DESIGN BY	Marcello Ziliani
,	

PAG 74





# PRODUCT CODES

POLISHED / BLACK PAINTED	5010430
BLACK PAINTED	5010434

# OPTIONAL

HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101
TAPERED PLASTIC BUSHING	4516007
EXT.Ø44 mm → INT.Ø40 mm	

Footrest

ALUMINUM

TECHNICAL DETAILS





347 [13.7]	65 [2.56]	231 [9.09]

ТҮРЕ	Adjustable footrest
MATERIAL	Aluminum

# PRODUCT CODES

FOOTREST - CHROME	1005150
FOOTREST - GLOSS	1005151
FOOTREST - PAINTED	1005152
GAS SPRING COVER - CHROME	1005100
GAS SPRING COVER - PAINTED	1005101



SPECIFICATIONS	
BLACK GLIDE	4510010
CHROME GLIDE	4510011



SPECIFICATIONS	
HARD FLOOR GLIDE	4510100
CARPET FLOOR GLIDE	4510101

Glides

Integrated seats



SEAT			
/	415 [16.34]		59 [2.32]
SPECIFICATIONS	;		
ТҮРЕ	Integrated seat wi	th upholst	ery pad
MATERIAL	Plastic		
SEAT DEPTH ADJUSTMENT	50 mm [1.97] (with	n 2 clips)	
	50 mm [m// ] (ma	- 1 /	
	70 mm [2.76] (with		
		n 1 clip)	)

BIFMA with armrest steel bar (no fixed arms)

430 / 473 [16.93 / 18.62]

PRODUCT	CODES

лл л

4515193
4515196
4515173
4515171
4580055

430 / 440 [16.93 / 17.32]

415 [16.34]

DONATI	

# CATALOGUE 2017

SPECIFICATIONS	
ТҮРЕ	Cable activation seat with uph
MATERIAL	Plastic
SEAT DEPTH ADJUSTMENT	50 mm [1.97] (with 2 clips)
	70 mm [2.76] (with 1 clip)
	100 mm [3.94] (without clips)
CERTIFICATIONS	EN1335
	BIFMA with armrest steel bar

UPHOLSTERY PADS

415 [16.34]

SEAT





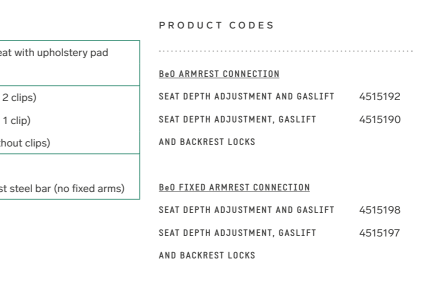


48 [1.89]

UPHOLSTERY PADS

INTEGRATED





Trasla 3

INTEGRATED

INTEGRATED

SEAT

475

SPECIFICATIONS	
ТҮРЕ	Integrated seat for draw string
MATERIAL	Plastic
SEAT DEPTH ADJUSTMENT	50 mm [1.97] (with 2 clips)
	70 mm [2.76] (with 1 clip)
	100 mm [3.94] (without clips)
CERTIFICATIONS	EN1335
	BIFMA
UPHOLSTERY FIXING	By draw string, directly on the seat
ARMREST CONNECTION	Universal, by T-nuts
RELATED ARMREST	BeO 1D

		and the second se
7	415 [16.34]	/
	PRODUCT CODES	
	BeO ARMREST CONNECTION	4515240
	OTHER ARMREST CONNECTION	4515241
	SMALL UPHOLSTERY PAD	4515173
	LARGE UPHOLSTERY PAD	4515171

FIXING KIT FOR ALUMINUM ARMREST 4501120

LARGE UPHOLSTERY PAD WITH PU FOAM 4580055

FIXING KIT FOR NYLON ARMREST 4501121

DONATI



UPHOLSTERY PADS

SLIDING SEAT



SEAT



SPECIFICATIONS	
ТҮРЕ	Integrated seat with upholstery pad
MATERIAL	Plastic
SEAT DEPTH ADJUSTMENT	50 mm [1.97] (with 2 clips)
	70 mm [2.76] (with 1 clip)
	100 mm [3.94] (without clips)
CERTIFICATIONS	EN1335 without armrest steel bar
	BIFMA

X XXXV





SEAT FOR DRAW STRING	4515210
PU FOAM	4580072
OPTIONAL	
BeO 1D ARMRESTS	4500750

INTEGRATED

INTEGRATED



UPHOLSTERY PAD



SEAT



SPECIFICATIONS TYPE

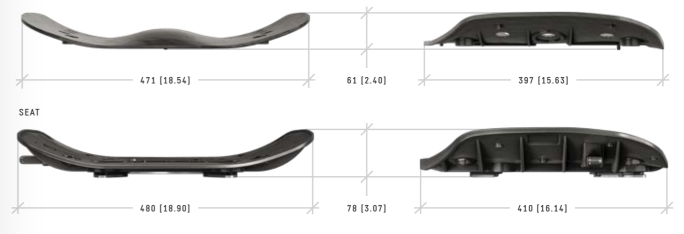
PRODU	ст	CODES
PRODU	CΙ	CODES

ТҮРЕ	Integrated seat with upholstery pad	
MATERIAL	Plastic	FI
SEAT DEPTH ADJUSTMENT	Fixed	SL
	80 mm [3.15]	SL
CERTIFICATIONS	EN1335	
	BIFMA	UP

FIXED	4515100
SLIDING - FIXING HOLES 153 X 200 mm	4515101
SLIDING - FIXING HOLES 200 X 200 mm	4515106
UPHOLSTERY PAD	4515152



UPHOLSTERY PAD



SPECIFICATIONS	
ТҮРЕ	Integrated seat with upholstery pad
MATERIAL	Plastic
SEAT DEPTH ADJUSTMENT	Fixed
	50 mm [1.97]
CERTIFICATIONS	EN1335
	BIFMA





FIXED	4515110
SLIDING - FIXING HOLES 153 X 200 mm	4515111
SLIDING - FIXING HOLES 200 X 200 mm	4515114
UPHOLSTERY PAD	4515112

SLIDING - FIXED SEAT

# Dash

INTEGRATED

INTEGRATED



### UPHOLSTERY PAD



SEAT



SPECIFICATIONS	
ТҮРЕ	Integrated seat with upholstery pad
MATERIAL	Plastic
SEAT DEPTH ADJUSTMENT	Fixed
	80 mm [3.14]
CERTIFICATIONS	EN1335 without armrest steel bar
	BIFMA with armrest steel bar

# PRODUCT CODES

FIXED	4515147
SLIDING	4515144
UPHOLSTERY PAD	4515141



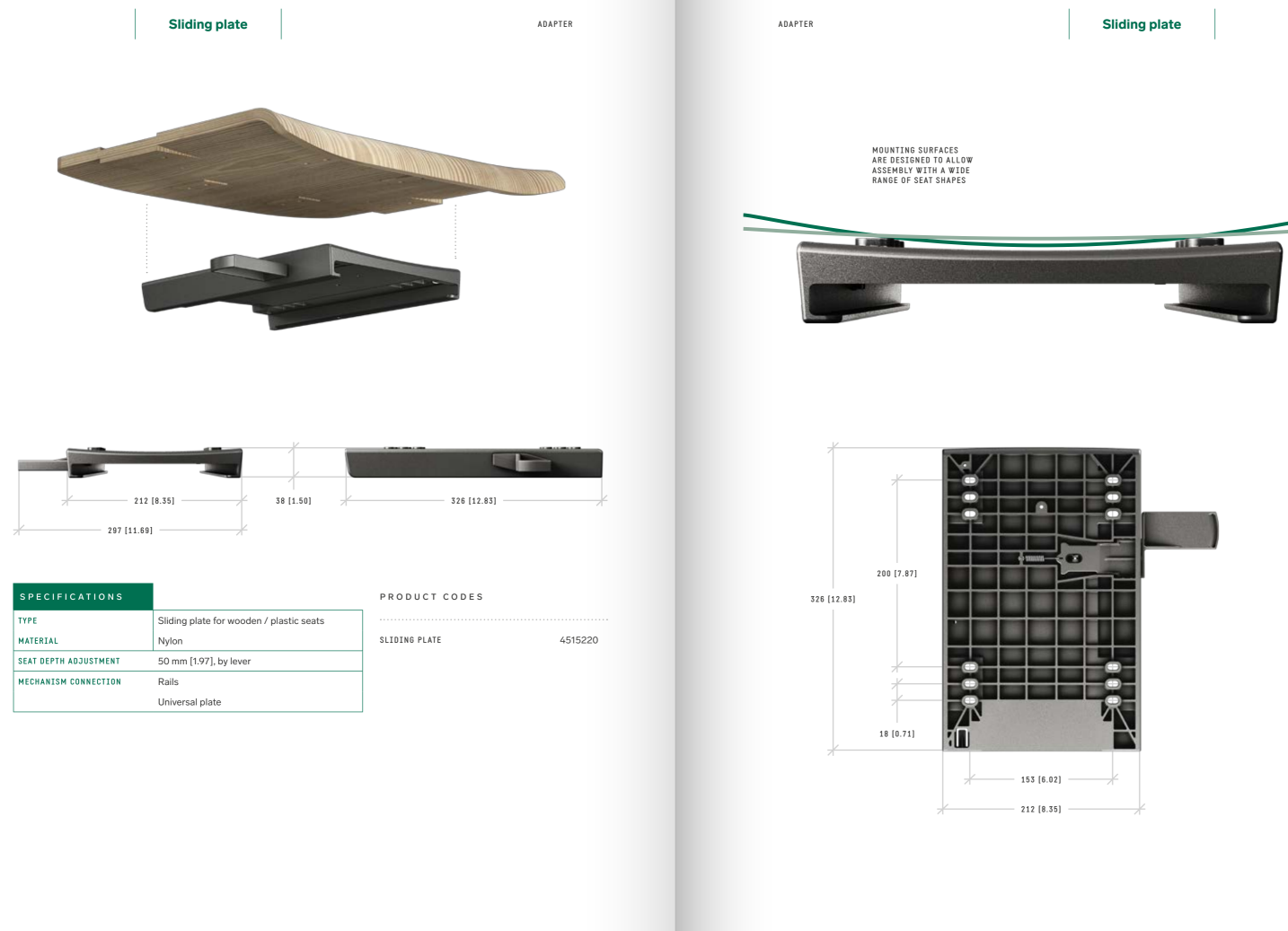
UPHOLSTERY PAD



s	SPECIFICATIONS	
Т	YPE	Integrated seat with upholstery pad
м	IATERIAL	Plastic
S	EAT DEPTH ADJUSTMENT	Fixed
		100 mm [3.94]
С	ERTIFICATIONS	EN1335
		BIFMA







Armrests & pads



~



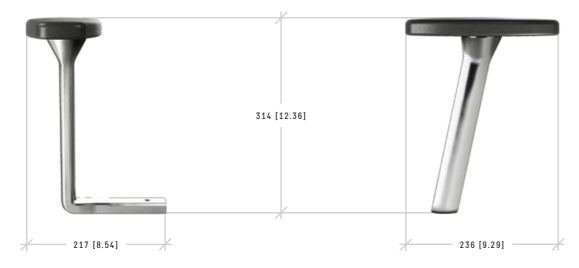
BeO

ARMREST

ARMREST







		266 [10.
		/
/	217 [8.54]	

Fixed 12° armrest
Aluminum
Nylon
Midi
Cox
Integrated seat family

4500555
4500552
On request

SPECIFICATIONS	
ТҮРЕ	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.94]
RELATED PAD	Midi
	Cox
RELATED SEAT	Trasla 4 seat
	Wooden seat

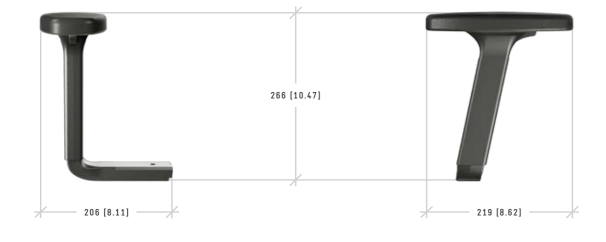


BeO

PRODUCT CODES	
•••••	
FIXED CONNECTION	4500750
OPTIONAL	
TRASLA 4 SEAT	4515210

ARMREST





SPECIFICATIONS	
ТҮРЕ	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.94]
WIDTH ADJUSTMENT	From 360 mm [14.17] to 510 mm [20.08]
RELATED PAD	Midi
	Cox
RELATED SEAT	Integrated seat family

# PRODUCT CODES







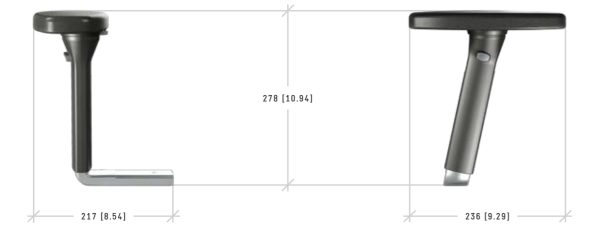
SPECIFICATIONS	
ТҮРЕ	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.94]
WIDTH ADJUSTMENT	From 360 mm [14.17] to 510 mm [20.0
RELATED PAD	Complete DONATI pad family
PAD ADJUSTMENT	180° rotation
	40 mm [1.57] backwards / forwards
RELATED MECHANISM	Friendly
	Friedly without outer seat

BeO

ARMREST

ARMREST

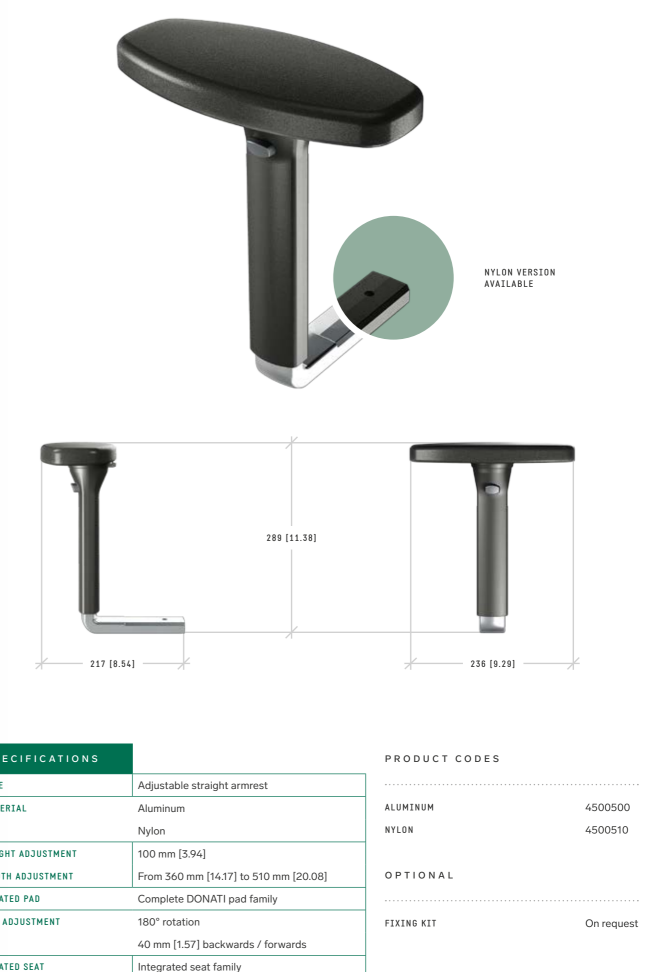




SPECIFICATIONS	
ТҮРЕ	Adjustable 12° armrest
MATERIAL	Aluminum
	Nylon
HEIGHT ADJUSTMENT	100 mm [3.94]
WIDTH ADJUSTMENT	From 360 mm [14.17] to 510 mm [20.08]
RELATED PAD	Complete DONATI pad family
PAD ADJUSTMENT	180° rotation
	40 mm [1.57] backwards / forwards
RELATED SEAT	Integrated seat family

### PRODUCT CODES

ALUMINUM	4500520
NYLON	4500530
OPTIONAL	
FIXING KIT	On request





BeO

4D STRAIGHT

Adjustable straight armrest
Aluminum
Nylon
100 mm [3.94]
From 360 mm [14.17] to 510 mm [20.0
Complete DONATI pad family
180° rotation
40 mm [1.57] backwards / forwards
Integrated seat family



BeO

ARMREST

PU - PP



MIDI	
D x W x H (mm)	219 x 100 x 27
DxWxH[in]	8.62 x 3.94 x 1.06
PU	9000538
PP	9000537

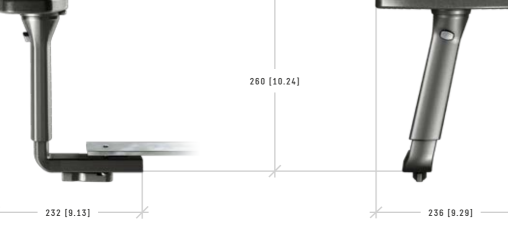


NPR	
D x W x H (mm)	216 x 112 x 27
DxWxH[in]	8.50 x 4.41 x 1.06
PU	9000554



SQUARE	
D x W x H (mm)	236 x 112 x 27
D x W x H [in]	9.29 x 4.41 x 1.06
PU	9000547

260 [10.24]



SPECIFICATIONS	
ТҮРЕ	Adjustable 12° armrest
MATERIAL	Nylon
HEIGHT ADJUSTMENT	100 mm [3.94]
WIDTH ADJUSTMENT	From 360 mm [14.17] to 510 mm [20.08]
SIDE ADJUSTMENT	32 mm [1.26]
RELATED PAD	Complete DONATI pad family
PAD ADJUSTMENT	180° rotation
	40 mm [1.57] backwards / forwards
RELATED SEAT	Integrated seat family

•••••	
4D TRASLA	4500580
OPTIONAL	
•••••	
FIXING KIT	On request





S T A N D A R D	
D x W x H (mm)	236 x 112 x 27
DxWxH[in]	9.29 x 4.41 x 1.06
PU	9000515



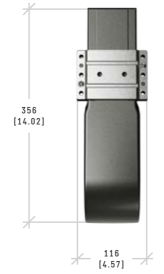
сох	
D x W x H (mm)	235 x 100 x 27
DxWxH[in]	9.25 x 3.94 x 1.06
PU	9000551

Back bars



ADJUSTABLE







SPECIFICATIONS	
ТҮРЕ	Adjustable back bar
MATERIAL	Nylon + GF
CONNECTION TO MECHANISM	DONATI standard
HEIGHT ADJUSTMENT	65 mm [2.56], ratchet
VERSIONS AVAILABLE	83°
	88°

# PRODUCT CODES

UP -	DOWN	83°
UP -	DOWN	88°

4520900 4520902



SPECIFICATIONS	
ТҮРЕ	Adjustable back bar
MATERIAL	Nylon + GF
CONNECTION TO MECHANISM	DONATI standard
HEIGHT ADJUSTMENT	65 mm [2.56], by button

Α	ct	iva





### PRODUCT CODES

ACTIVA 4520950

Gas springs & adapters



# Adapter & gas spring

SWIVEL - ADJUSTABLE

ADJUSTABLE





TAPERED PLASTIC BUSHING



SPECIFICATIONS		PRODUCT CODES
ТҮРЕ	Swivel adapter	
SURFACE FINISH	Metal and plastic	SWIVEL ADAPTER
EXTERNAL DIAMETER	40 mm [1.57]	TAPERED PLASTIC BUSHING
INSIDE GAS LIFT DIAMETER	28 mm [1.10]	EXT.Ø44 mm → INT.Ø40

WIVEL ADAPTER	4510160
APERED PLASTIC BUSHING	4516007
KT.Ø44 mm → INT.Ø40 mm	



45 [1.77] 65 [2.56] 205 [8.07]

			L.
CHILDREN .	CONTRACTOR OF STREET,	Contraction of the local distance of the loc	
in the second	the second s		
			u -

SPECIFICATIONS	
ТҮРЕ	Gas spring
SURFACE FINISH	Chrome
CLASS	3
STROKE	112 mm
FORCE	300N
EXTERNAL DIAMETER	40 mm [1.57]
INSIDE GAS LIFT DIAMETER	28 mm [1.10]

# PRODUCT CODES

SG215 40 B - CHROME	4500085
TAPERED PLASTIC BUSHING	4516007
EXT. Ø 44 mm → INT. Ø 40 mm	

SURFACE FINISH	Chrome
	Black
CLASS	3
STROKE	129 mm [5.08]
FORCE	400N
TAPER	65 mm [2.56] - model TG 205 - 65 C
	100 mm [3.94] - model TG 205 - 100 (
	150 mm [5.91] - model TG 205 - 150 (
EXTERNAL DIAMETER	50 mm [1.97]
INSIDE GAS LIFT DIAMETER	28 mm [1.10]

Gas spring

SPECIFICATIONS

TYPE

PAG 106

# Gas springs

TG 205 - 100 CL

TG 205 - 150 CL



5 C	
100 CL	
150 CL	
	L

<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		

# DONATI

# Donati S.p.A.

Via Paderno, 19 25050 Rodengo Saiano (BS) Italy

phone +39.030.6818711 fax +39.030.6810448 contact@donati.eu

www.donati.eu