

ITALIAN  DESIGN



## category index

## alphabetical index

<b>OPERATIVE</b>	#
JOJO	04
WORK	06
CITY	08
Q3	10
ABC	12
EQUITY	14
<b>VISITOR</b>	+
FLASH	16
EQUITY VISITOR	18
<b>COMMUNITY</b>	^
Q5	20
NOVAISO	22
PLUTO	24
TEDDY	26
RACE	28
OKI	30
SMILE	32
PULL	34
ATLANTA	36
VICENZA	38
VENEZIA	40
PACO	42
YEAH	44
COMPONENTS	46
FABRIC/MESH	64

ABC	12
ATLANTA	36
CITY	08
COMPONENTS	46
EQUITY	14
EQUITY VISITOR	18
FABRIC/MESH	64
FLASH	16
JOJO	04
NOVAISO	22
OKI	30
PACO	42
PLUTO	24
PULL	34
Q3	10
Q5	20
RACE	28
SMILE	32
TEDDY	26
VENEZIA	40
VICENZA	38
WORK	06
YEAH	44



# jojo #

**OPERATIVE**

NET VERSION



WHITE / ALLUMINIUM  
BACK-BAR VERSION

RESIN-COATED  
FABRIC VERSION



UPHOLSTERED  
VERSION





# work#

OPERATIVE



NET VERSION



UPHOLSTERED  
VERSION



FLEXPU® VERSION







# city #

**OPERATIVE**

MEDIUM VERSION



HIGH VERSION



LOW VERSION



RELAX VERSION





q3 #

OPERATIVE



NET VERSION



UPHOLSTERED  
VERSION





abc#

OPERATIVE



HIGH VERSION



LOW VERSION





# equity#

OPERATIVE



NET VERSION



WHITE PLASTIC VERSION



PLASTIC VERSION







# flash<sup>+</sup>

VISITOR



4-LEGS VERSION



CANTILEVER  
VERSION





# equity<sup>+</sup>

VISITOR



PLASTIC VERSION



NET VERSION



PLASTIC VERSION





q5^

COMMUNITY



4-LEGS VERSION



WIRE VERSION



SWIVEL VERSION





# novaiso <sup>^</sup>

COMMUNITY



4-LEGS VERSION



WRITING TABLET VERSION







# pluto <sup>^</sup>



4-LEGS VERSION

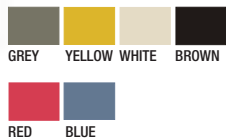


WIRE VERSION



SWIVEL VERSION

COMMUNITY





# teddy <sup>^</sup>

COMMUNITY



CLASSE 3 VERSION



CLASSE 4 VERSION



CLASSE 5 VERSION



CLASSE 6 VERSION





# race <sup>^</sup>



4-LEGS VERSION



WIRE VERSION



## COMMUNITY



SWIVEL VERSION





# oki<sup>^</sup>



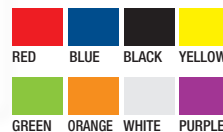
4-LEGS VERSION



WIRE VERSION



SWIVEL VERSION



**COMMUNITY**







# smile ^



4-LEGS VERSION



WIRE VERSION



SWIVEL VERSION



YELLOW ORANGE BLUE GREEN



BLACK RED BROWN PURPLE WHITE

COMMUNITY





# pull<sup>^</sup>



WIRE VERSION



4-LEGS VERSION



COMMUNITY





# atlanta <sup>^</sup>

COMMUNITY





# vicenza <sup>^</sup>

4-LEGS WITH  
ARMRESTS  
VERSION



WIRE VERSION



4-LEGS VERSION



SWIVEL VERSION



**COMMUNITY**

\*MINIMUM ORDER: 500 PCS



BENCH VERSION







# venezia <sup>^</sup>

COMMUNITY



LIGHT BLUE GREEN RED



PURPLE BLACK





# paco <sup>^</sup>

COMMUNITY





# yeah ^

COMMUNITY

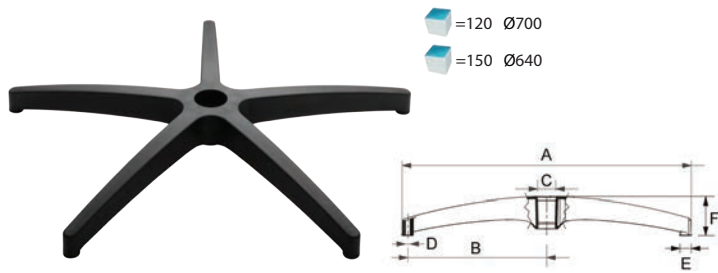


PLASTIC  
VERSION



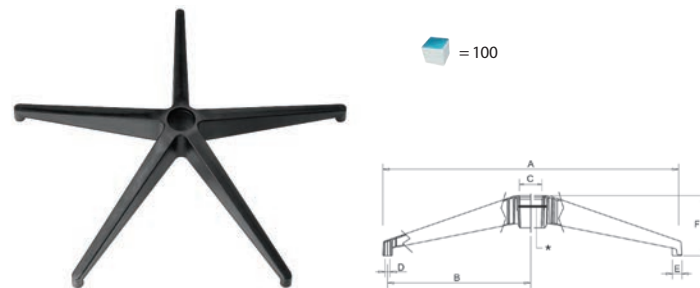
UPHOLSTERED  
VERSION





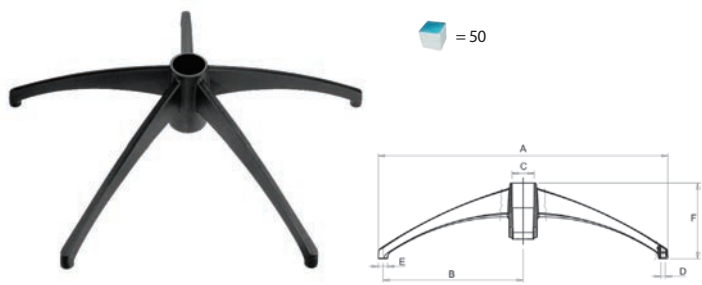
Base model Oman in nylon 30% F.V.

A	B	C	D	E	F
Ø700	337,5	Ø50	Ø11	Ø25	88,5
Ø640	307,5	Ø50	Ø11	Ø25	84,5



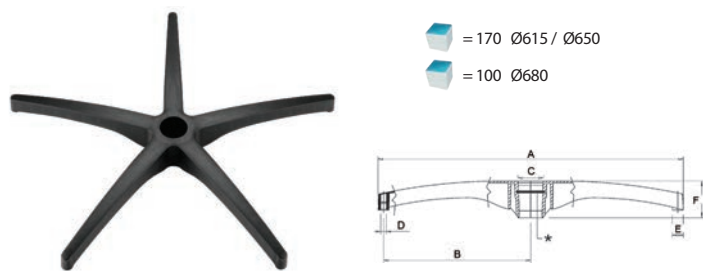
Base model Belgio in nylon 30% F.V.

A	B	C	D	E	F
Ø680	330	Ø50	Ø11	Ø22	140



Base model Malta in nylon 30% F.V.

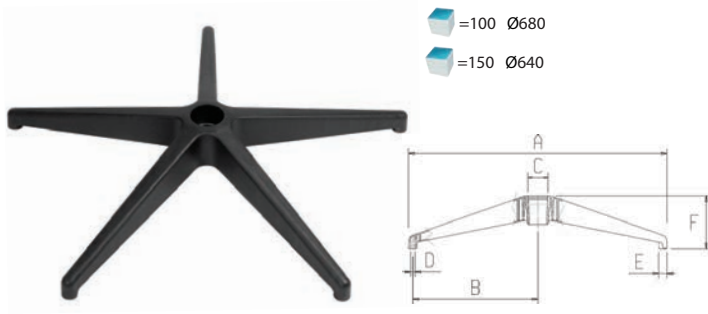
A	B	C	D	E	F
Ø680	329	Ø50	Ø11	Ø22	185



Base model Austria in nylon 30% F.V.

A	B	C	D	E	F	NOTE
Ø615*	297	Ø50	Ø11	Ø22	74	with metal ring
Ø650	314	Ø50	Ø11	Ø22	74	with metal ring
Ø680	329	Ø50	Ø11	Ø22	74	with metal ring

\*Available also in grey RAL 7040 and white RAL 9003



Base mod. Cipro in nylon 30% F.V.

A	B	C	D	E	F
Ø680	330	Ø50	Ø11	Ø22	110
Ø640	308	Ø50	Ø11	Ø22	106



BMCI - Base model Cina in nylon 30% F.V.

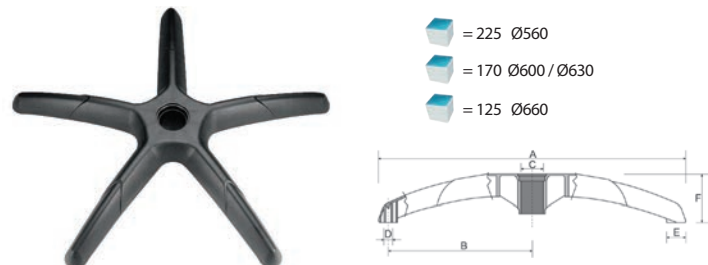
A	B	C	D	E	F	Q.tà min.
Ø600	281	Ø50	Ø11	Ø42	73	
Ø640	299	Ø50	Ø11	Ø42	73	
Ø680	319	Ø50	Ø11	Ø42	73	500



BMCA - Base model Carpet in nylon 30% F.V.

A	B	C	D	E	F
Ø600	282	Ø50	Ø11	Ø36	79,5
Ø630	297	Ø50	Ø11	Ø36	79,5

Metal ring to be ordered separately





Base model Olanda in nylon 30% F.V.

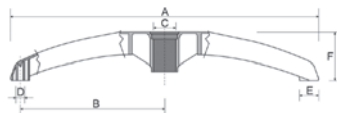
A	B	C	D	E	F	Q.tà min.
Ø560	271	Ø50	Ø10	Ø36	74	1.000
Ø600	280	Ø50	Ø11	Ø36	91	
Ø630	296	Ø50	Ø11	Ø36	95	
Ø660	326	Ø50	Ø11	Ø36	95	

GMI-Metal ring to be ordered separately



 = 170 Ø600 / Ø630

 = 125 Ø660



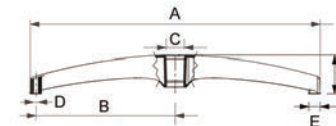
Base model Somalia in nylon 30% F.V.

A	B	C	D	E	F
Ø600	286	Ø50	Ø11	Ø36	85
Ø630	296	Ø50	Ø11	Ø36	95
Ø660	326	Ø50	Ø11	Ø36	95

GMI-Metal ring to be ordered separately



 = 5

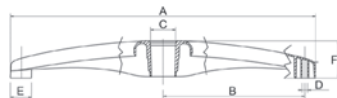


RA25 - Base model Oman in aluminium

A	B	C	D	E	F
Ø700	337,5	Ø50	Ø11	Ø25	88,5



 = 5

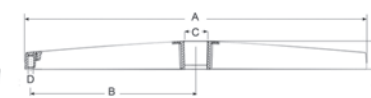


BMCIA - Base model Cina in aluminium

A	B	C	D	E	F
Ø490	229	Ø50	Ø11	Ø42	62
Ø600	239	Ø50	Ø11	Ø42	73
Ø640	279	Ø50	Ø11	Ø42	73
Ø680	319	Ø50	Ø11	Ø42	73



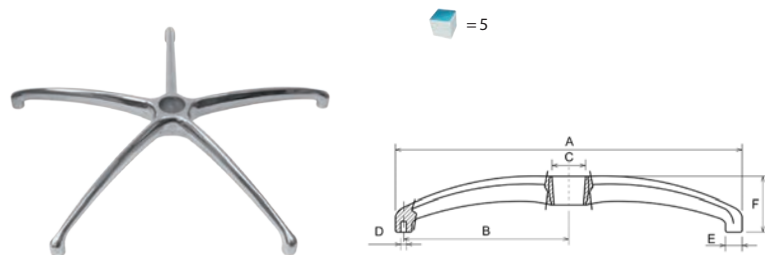
 = 5



Base model Thai in aluminium

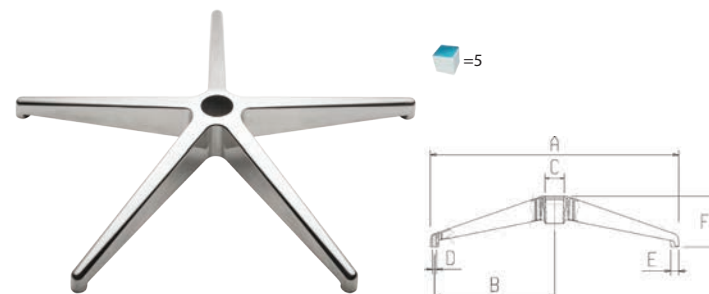
A	B	C	D	E
Ø680	336	Ø50	Ø11	57





Base model Andorra in aluminium

A	B	C	D	E	F
Ø700	335	Ø50	Ø11	Ø25	90



Base model Cipro in aluminium

A	B	C	D	E	F
Ø680	330	Ø50	Ø11	Ø22	110
Ø640	308	Ø50	Ø11	Ø22	106



Base model Mexico in aluminium

A	B	C	D	E	F
Ø700	333	Ø50	Ø11	Ø23	80



RA14 - Base model Fire in aluminium

A	B	C	D	E	F
Ø670	335	40	M8	35	52

# ARMRESTS



AR03 - Pair of adjustable and inclined armrests in PU model Rock

A	B	C	D	E
228	270-370	93	44	206



AR08 - Pair of adjustable armrests model Mambo with PAD in PU

A	B	C	D	E	F	G	H
230	300	50-110	85	250	15	55	77



AR07 - Pair of adjustable armrests model Fritz

A	B	C	D	E	F	G	
248	250-320	78	80	55	55	80	Black
248	250-320	78	80	55	55	80	Grey RAL7040
248	250-320	78	80	55	55	80	White



AR09 - Pair of adjustable armrests model Oliver

A	B	C	D	E	F	G
210	250-320	15	90	55	55	76



AR13 - Pair of adjustable armrests model Robinson

= 5

A	B	C	D	E	F	G	H	I	L	M	N
260	280-350	47-95	45-93	205	55	15	49	86	55	77	70

Compatible with guide model IB02



AR13G - Pair of adjustable armrests model Robinson, with rubber PAD

= 5

A	B	C	D	E	F	G	H	I	L	M	N
260	280-350	47-95	45-93	195	55	15	49	86	55	77	70

Compatible with guide model IB02



AR15 - Pair of adjustable and inclined armrests model Robinson

= 5

A	B	C	D	E	F	G	H	I	L	M	N
260	280-350	47-95	45-93	205	55	15	49	86	55	77	70

Compatible with guide model IB02

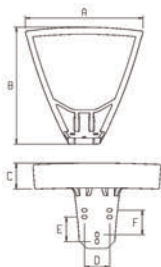


AR15G - Pair of adjustable and inclined armrests model Robinson, with rubber PAD

= 5

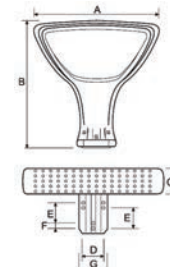
A	B	C	D	E	F	G	H	I	L	M	N
260	280-350	47-95	45-93	205	55	15	49	86	55	77	70

Compatible with guide model IB02



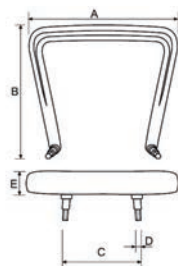
AF09 - Armrest model Rap

A	B	C	D	E	F	NOTE	Q.tà min.
270	265	55	55	55	55	PP Black	-
270	265	55	55	55	55	Nylon Black	500
270	265	55	55	55	55	PP White	500
270	265	55	55	55	55	Nylon White	-



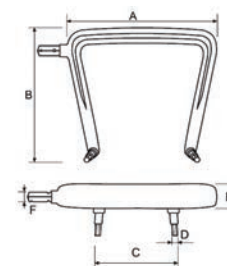
BRG - Armrest model Golf

A	B	C	D	E	F	G	NOTE
290	285	51	55	55	15	80	PP
290	285	51	55	55	15	80	Nylon



BIS - Armrest model Iso

A	B	C	D	E
290	250	190	per tubo Ø16	45
290	250	190	per tubo Ø18	45



BIST - Armrest model Iso with link for writing tablet

A	B	C	D	E	F
290	250	190	per tubo Ø16	45	15x15
290	250	190	per tubo Ø18	45	15x15

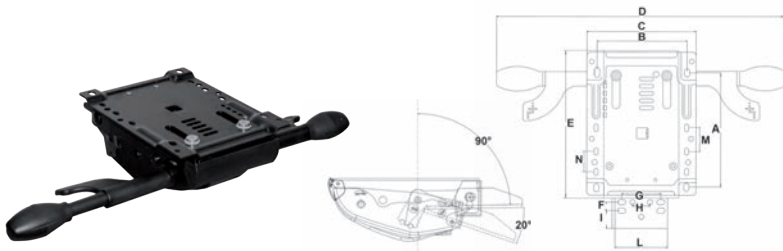


AF32 - Pair of armrests model Polka

 = 5

A	B	C	D	E	F
340	330	43	50	55	55

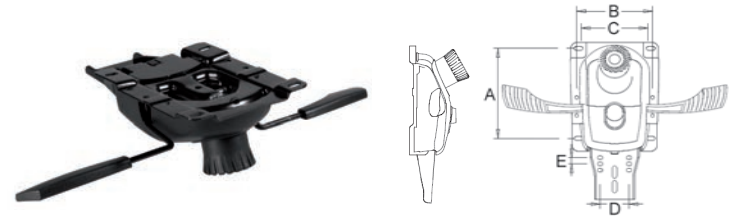




ME27 - Synchron mechanism with slider model Raptor

A	B	C	D	E	F	G	H	I	L	M	N
200	154	185	495	255	15	67	30	30	90	40	36

Synchron mechanism with slider, with tension adjustment. Anti-shock 4 positions locking system.

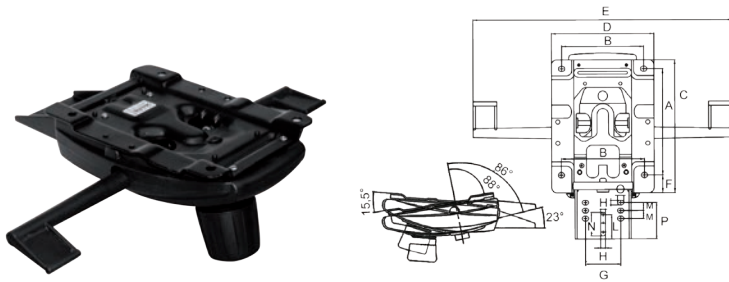


ME04 - Synchron mechanism model F14

= 90

A	B	C	D	E
200	167,5	153	67	15

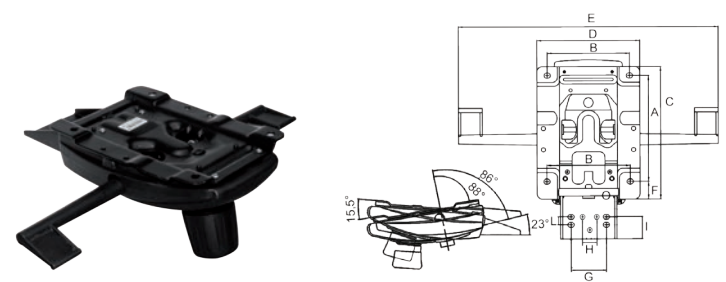
"F14" synchronized mechanism, 4 locking positions with return prevention safety function to adjust backrest inclination, tension adjustment handwheel.



ME19 - Synchron mechanism model Mirage, with 4 locking position

= 4

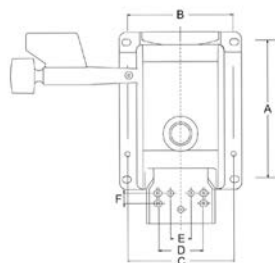
A	B	C	D	E	F	G	H	I	L	M	N	O	P
200	155	255	194	490	33	66,5	9	13	45,5	15	38,5	12	68,5



ME22 - Synchron mechanism model Mirage, lockable in 4 position with shorter back-bar joint

= 4

A	B	C	D	E	F	G	H	I	L
200	155	255	194	490	33	66,5	30	45	15,5

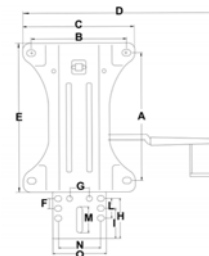
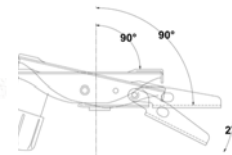


ME26 - Synchron mechanism model Spirit, lockable in 4 positions



A	B	C	D	E	F
200	154	152	64	30	15

Self-balancing synchronized mechanism, lockable in 4 positions and unlockable with anti-shock function, gas lift lever.

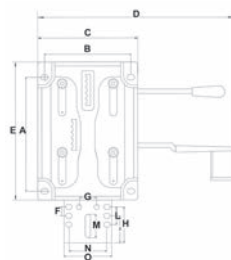
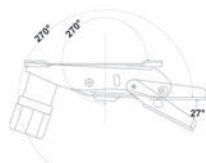


ME24 - Synchron mechanism model Falcon, lockable in 4 positions



A	B	C	D	E	F	G	H	I	L	M	N	O
200	150	176	335	235	15	30	63	47,5	31	41	66	84

Synchron mechanism, lockable in 4 positions and unlockable with anti-shock function, gas lift lever and knob for tension adjustment.

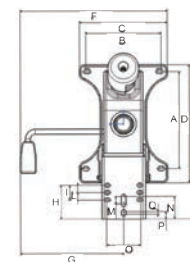


ME25 - Synchron mechanism model Falcon with slider, lockable in 4 positions



A	B	C	D	E	F	G	H	I	L	M	N	O	Corsa/Slider
200	152	176	335	240	15	30	63	47,5	31	41	66	84	55

Synchron mechanism with slider, lockable in 4 positions and unlockable with anti-shock function, gas lift lever and knob for tension adjustment.

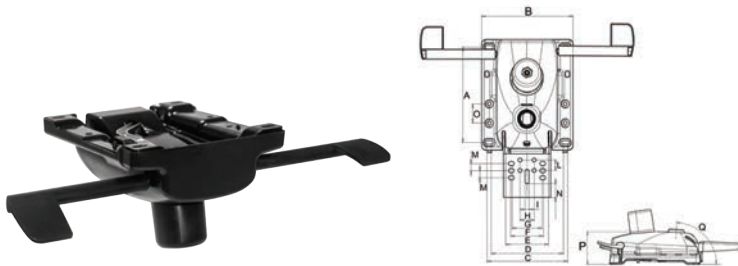


ME20 - Synchron mechanism model Spitfire, with 1 locking position



A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q
200	154	180	242	325	335	245	70	30	15	15,5	47	69,5	17	5

Synchron mechanism with slider, lockable in 4 positions and unlockable with anti-shock function, gas lift lever and knob for tension adjustment.



ME21 - Permanent contact mechanism model Harrier with back-bar joint

= 50

A	B	C	D	E	F	G	H	I	L	M	N	O	P	Q
200	194	171	153	92	70	64	30	9	22	15	29	40	84	87°

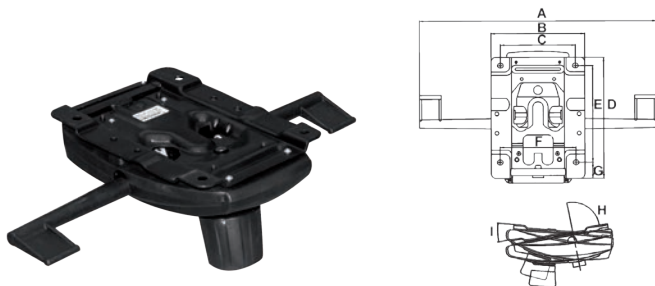


ME14 - Tilting mechanism model Piper, lockable in 4 positions

= 100

A	B	C	D	E	F	G	H	I
189	242	200	78,5	40	8	20	140	112

Tilting mechanism, lockable in 4 positions and unlockable with anti-shock function, gas lift lever and knob for tension adjustment.

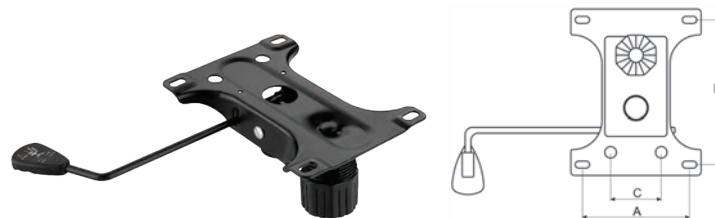


ME23 - Tilting mechanism model Mirage, lockable in 4 positions

= 4

A	B	C	D	E	F	G	H	I
490	194	155	255	200	155	33	88	15,5

Tilting mechanism, lockable in 4 positions and unlockable with anti-shock function, gas lift lever and knob for tension adjustment.



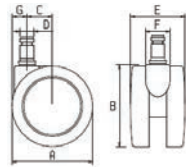
MMOE - Tilting mechanism one locking position, one lever

= 12

A	B	C
148	200	70

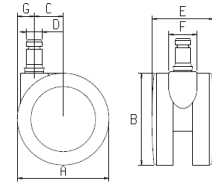






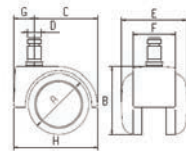
DRKD - Castor Ø50, desmopan

A	B	C	D	E	F	G	PIN
Ø50	52	22	Ø11	46	Ø22	11	GPB



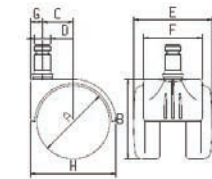
DRHD - Castor Ø65, desmopan

A	B	C	D	E	F	G	PIN
Ø65	68	22	Ø11	45	Ø22	11	GPB



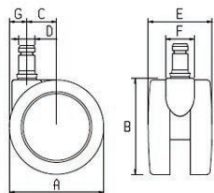
DRG - Castor Ø50 (ROLLER)

A	B	C	D	E	F	G	H	PIN
Ø50	56	50,5	Ø10	54	36	18,5	69	GPB
Ø50	56	50,5	Ø11	54	36	18,5	69	GPB



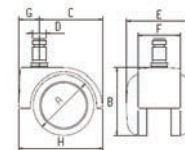
DRN - Castor Ø50 (FAST)

A	B	C	D	E	F	G	H	PIN
Ø50	55	48	Ø10	54	Ø36	12	60	GPB
Ø50	55	48	Ø11	54	Ø36	12	60	GPB



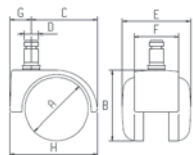
DRH - Castor Ø65

A	B	C	D	E	F	G	PIN	Qtà min.
Ø65	68	22	Ø10	45	Ø22	11	GPB	1.000
Ø65	68	22	Ø11	45	Ø22	11	GPB	-



DRGD - Castor Ø50, desmopan

A	B	C	D	E	F	G	H	PIN	Qtà min.
Ø50	56	50,5	Ø10	54	36	18,5	69	GPB	5.000
Ø50	56	50,5	Ø11	54	36	18,5	69	GPB	-

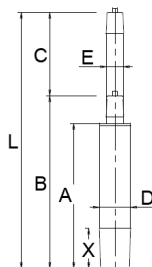


DRAD - Castor Ø50, with brake and desmopan

A	B	C	D	E	F	G	PIN
Ø50	68	22	Ø11	45	Ø22	11	GPB

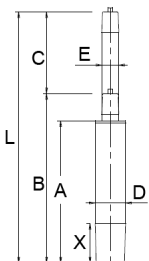


# GAS LIFTS



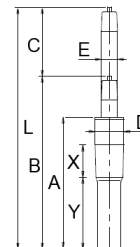
PGBSH - Gas lift cone 28

A	B	C	D	E	L	X	NOTE
240	285	135	Ø50	Ø28	415	65	black
240	285	135	Ø50	Ø28	415	65	chrome
185	265	90	Ø50	Ø28	355	65	black
185	265	90	Ø50	Ø28	355	65	chrome
240	285	135	Ø40	Ø28	415	55	black
240	285	135	Ø40	Ø28	415	55	chrome
375	455	260	Ø50	Ø28	715	70	black
375	455	260	Ø50	Ø28	715	70	chrome
215	275	110	Ø50	Ø28	385	65	black
215	275	110	Ø50	Ø28	385	65	chrome
315	345	185	Ø50	Ø28	535	65	black
315	345	185	Ø50	Ø28	535	65	chrome



PGBN - Gas lift cone 28

A	B	C	D	E	L	X	NOTE
230	285	130	Ø50	Ø28	415	65	black
230	285	130	Ø50	Ø28	415	65	chrome
230	285	130	Ø40	Ø28	415	65	black
230	285	130	Ø40	Ø28	415	65	chrome
185	265	90	Ø50	Ø28	355	65	black
185	265	90	Ø50	Ø28	355	65	chrome
375	445	260	Ø50	Ø28	705	70	black
375	445	260	Ø50	Ø28	705	70	chrome
315	380	185	Ø50	Ø28	565	65	black
315	380	185	Ø50	Ø28	565	65	chrome

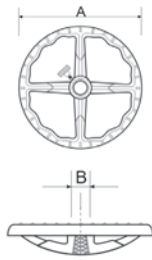


PGBSH - Gas lift cone 28, with taper

A	B	C	D	E	L	X	Y	NOTE
227	285	120	Ø50	Ø28	415	60	127	black
227	285	120	Ø50	Ø28	415	60	127	chrome
215	275	105	Ø50	Ø28	385	60	46	black
215	275	105	Ø50	Ø28	385	60	46	chrome
235	290	130	Ø50	Ø28	420	60	25	black
235	290	130	Ø50	Ø28	420	60	25	chrome
230	290	125	Ø50	Ø28	415	60	110	black
230	290	125	Ø50	Ø28	415	60	110	chrome
227	285	130	Ø50	Ø28	415	60	127	black
215	275	130	Ø50	Ø28	385	60	46	chrome



 =15

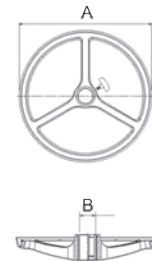


TPP - Nylon footring with handwheel

A	B
Ø456	Ø50



 =15

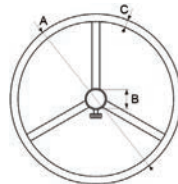


MOP0 - Nylon footring with handwheel

A	B
Ø450	Ø50



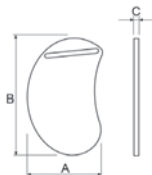
 =10



APOT - Iron footring with handwheel

A	B	C
Ø450	Ø50	Ø20

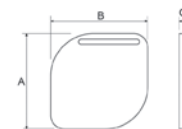




TABE - Writing tablet mod. Bean, with joint for writing tablet mechanism - only right

A	B	C
235	370	16

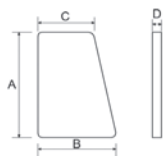
TABE+SPT2 - Writing tablet mod. Bean with SPT2 assembled



TLT2 - Writing tablet in plastic, with joint for writing tablet mechanism - right and left

A	B	C
271	271	16

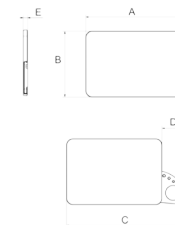
TLT2+SPT2 - Writing tablet mod. TLT2 with SPT2 assembled



TLT - Writing tablet in plastic, with joint for writing tablet mechanism - only right

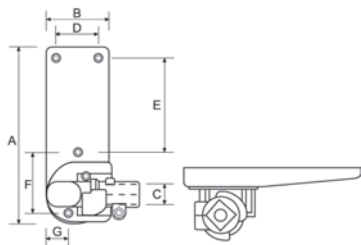
A	B	C	D
345	260	200	16

TLT+SPT2 - Writing tablet mod. TLT with SPT2 assembled



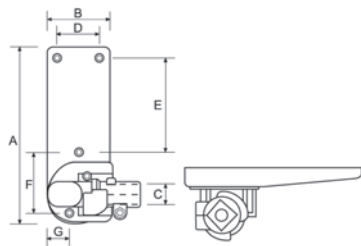
TLT3 - Writing tablet in two pieces with cup holder and pen holder, with left and right joint

A	B	C	D	E
370	255	457	87	18



SPT2 - Mechanism for writing tablet

A	B	C	D	E	F	G
180	66	15x15	42	97	60	23



SPTAS - Left antipanic mechanism

A	B	C	D	E	F	G
180	66	15x15	42	97	60	23





213008200N  
BLACK



213008200I  
BLUE N2



213008200R3  
BORDEAUX



213008200G  
GREY



213008200R  
RED



213008200M  
BROWN

TTLD 280 g/m FABRIC



213008500N  
BLACK



213008500I  
BLUE N2



213008500R  
RED N4



213008500Q  
GREY 510



213008500G  
GREY



213008500V1  
DARK GREEN



213008500E  
ORANGE

TTLD 380 g/m FABRIC



213008300N  
BLACK



213008300I  
BLUE



213008300R4  
BORDEAUX 933

TTKB 420 g/m FABRIC



213008600N  
BLACK



213008600I  
BLUE N2



213008600Q  
GREY



213008600V1  
DARK GREEN



213008600R  
RED

FIRE-RETARDANT FABRIC TTLDA



# FABRIC



213007900N  
BLACK



213007900R  
RED



213007900E  
ORANGE



213007900G  
GREY



213007900V  
GREEN

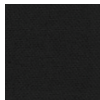


213007900I1  
LIGHT BLUE



213007900I  
DARK BLUE

TTPU PUMA FABRIC



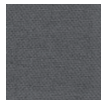
213069500N  
BLACK



213069500I  
BLUE



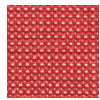
213069500R  
RED



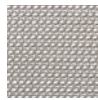
213069500G  
GREY

TTPL POLYESTER FABRIC 440 g/m

# MESH



RED \*



GREY \*



WHITE \*



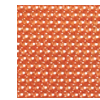
BLUE \*



GREEN \*



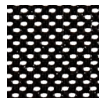
BLACK \*



ORANGE \*

18 H.46 - 21.30.096.00A

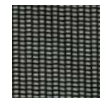
\* Minimum order submitted



BLACK



BLACK



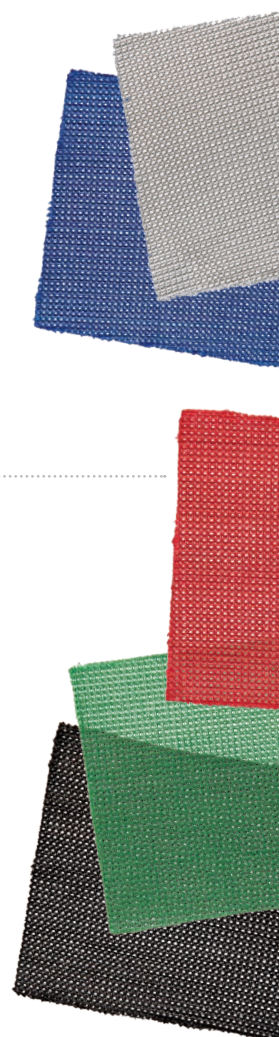
BLACK

20 H.150 - 21.30.073.00N

H.60" - 21.70.156.00N

H.57" - 21.70.157.00N

TTTRE









Основной склад: г. Санкт-Петербург,  
пос. Парголово, ул. Подгорная, д.6  
(въезд с ул. Железнодорожной, д.11)  
тел. 8 (812) 242 80 99  
График работы: Пн-Пт с 9.00 до 18.00

8 (800) 333 06 22 доб. 130, 230  
(бесплатно по России)

8 (812) 643 42 66 доб. 130, 230  
(Санкт-Петербург)

Моб. 8 (981) 771 34 84 (отдел продаж)  
sales@italseat.ru (отдел продаж)

[www.italseat.ru](http://www.italseat.ru)