

MANI ARMSHELL FABRIC SP	DESIGN: WELLINGLUDWIK			1130
	<b>Description</b> : Swivel armchair with 4-rays base made of p polypropylene with flame-retardant polyurethane foam.		aluminum, shell and se	at in upholstered
	Use: indoor			
-	KG 12 NG O^	0 A	1 <sup>A</sup>	<b>1</b>
	80,5 46 56 54	65	<b>1</b> 7 160	3,00
END USE	Seating suitable to furnish different areas: bars, restaura rooms but also perfect to fit into residential spaces.	ants, public spaces,	libraries, conference ro	ooms, waiting
	The <b>frame</b> is composed of a swivel die-cast alluminium polished aluminium (ALU) or powder coated with polyest Seat and base fixing support in sheet metal.			llowing finishing:
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), padded with cfc chosen by customer. The upholstery on our chairs is mad			
	The <b>glide plugs</b> are made of plastic material black colour	red or transparent	with felted surface.	
	Packaging is made of corrugated double wave cardboard	d box and protectiv	ve elements.	
	Fabrics, simil-leather and leather as "Materials" folder, do	ownloadable from v	website.	
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses This product contains only substances compliant with the "substance of very high concern" (SVHC).			
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, of Use neutral detergents only.  Avoid cleaning with abrasive sponges.  * For upholstered version, download our cleaning and main the control of	, -	uide from our download	l area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.			
	The chair must be used with its base resting on the floor Do not sit on the back. Do not stand on the chair.			
DDECALITIONS FOR USE	Check periodically that the screws are correctly tightened Be careful not to sit off the seating centre.	ed.		
PRECAUTIONS FOR USE	Please keep away from any heating source.  The product could change the colour and shade, if expos In case of children use, please consider the supervision o		ht.	
	Arrmet srl is not liable for any damage that may result fr	rom the product m	isuse.	
	Harmful substances This product is not toxic nor hazardous to human health,	ı, animals or enviror	nment.	
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of Please utilise the waste collection and recycling service recycling point. This products can be easily disassembled, facilitating dis	operated by your lo	ocal authority, or take it	to a suitable
WARRANTY	24 + 2 months as referred to in 99/44/CE European direc	otivo		

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+F 4L/NS	DESIGN: WELLINGLUDWIK 1127
	<b>Description</b> : Non-stackable 4-Legs armchair with chromed or painted steel frame, polypropylene shell and upholstered seat.
	Use: indoor
	Re 8,5
/ / / /	82     47     61     56     68     €7     40     \$€\$ 0.80
END USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also perfect to furnish residential spaces.
	The <b>frame</b> is composed of metal tubes, round section, Ø16 mm, powder coated with polyester varnish of the following colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO), gold (SG), brass (BR) and black nickel (NK).
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
COMPONENTS	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.
	The <b>glide plugs</b> are made of plastic material black coloured or transparent. On request glide plugs with felted surface or carpet
	Packaging is made of corrugated double wave cardboard box and protective elements.
	This article stood tests provided for by standards:
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.
	Check periodically that the screws are correctly tightened.
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre. Please keep away from any heating source.
	We advise not to use this product when exceeding 100 Kg load limit. The product could change the colour and shade, if exposed to direct sunlight.
	In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
500L00V	Waste disposal
ECOLOGY	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.  This products can be easily disassembled, facilitating disposal.
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.
MONANTI	24 - 2 months as referred to in 77744/OL European anective.

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+F 4WL	DESIGN: WELLINGLUDWIK 1128	3
	<b>Description</b> : chair with chromed or painted steel frame and shell in polypropilene.	
	Use: indoor - outdoor	
	<b>6</b> 9,5 <b>№</b> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	]
//	82   47   61   56   68   27 40 \$\mathbb{R}\$ 0.80	
END USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also perfect to furnish residential spaces.	
	The <b>frame</b> is composed of 4-legs wooden frame in solid ash, round section, natural varnished (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.	,
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Mi (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).	lk
COMPONENTS	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabr chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.	
	The <b>glide plugs</b> are made of plastic material black coloured or transparent. On request glide plugs with felted surface.	
	Packaging is made of corrugated double wave cardboard box and protective elements.	
	This article stood tests provided for by standards:	
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain ar "substance of very high concern" (SVHC).	ıy
	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.	
ORDINARY CLEANING AND MAINTENANCE	Before stocking during invernal period, for <b>outdoor</b> frame, clean metal parts (frame surfaces, screws) with neutrodetergents diluited with warm water or simply water, then treat these components with vaseline oil in case were heavy. Keep chairs in a dry and sheltered place. In case the product is placed in highly corrosive environments, wash weekly with water and dry with a soft rag.	
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.	
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.	
	Do not stand on the chair. Check periodically that the screws are correctly tightened.	
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre.  Please keep away from any heating source.	
	We advise not to use this product when exceeding 100 Kg load limit. The product could change the colour and shade, if exposed to direct sunlight.	
	In case of children use, please consider the supervision of an adult.	
	Arrmet srl is not liable for any damage that may result from the product misuse.	
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.	
ECOLOGY	Waste disposal	
1001001	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.	9
	This products can be easily disassembled, facilitating disposal.	
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.	



MANI ARMSHELL PLA+F HO	DESIGN: WELLINGLUDWIK 1131
_	<b>Description</b> : Home-office swivel armchair with height-adjustable base, polished or painted aluminum 5-spoke, polypropylene shell and upholstered seat.
	Use: indoor
	12,5 QC 0,0 A 0,0 B A 0 A 0 B 1
	82-94
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishing: chromium plated (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
COMPONENTS	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.
	Castors are in black plastic material, self-breaking.
	Packaging is made of corrugated double wave cardboard box and protective elements.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag.  Use neutral detergents only.  Avoid cleaning with abrasive sponges.  * For upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
PRECAUTIONS FOR USE	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.  Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.  Please keep away from any heating source.  We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.
	In case of children use, please consider the supervision of an adult.  Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point. This products can be easily disassembled, facilitating disposal.
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.



MANI ARMSHELL PLA+F HO-4	DESIGN: WELLINGLUDWIK 1132
	<b>Description</b> : Home-office armchair with polished or painted aluminum 4-spoke not-swivel base, polypropylene shel and upholstered seat.
	Use: indoor
	84
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishing: chromium plated (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.
OOM PONENTO	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
COMPONENTS	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.
	Castors are in black plastic material, self-breaking.
	Packaging is made of corrugated double wave cardboard box and protective elements.
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	· · · · · · · · · · · · · · · · · · ·
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.
	Do not stand on the chair.
	Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.
PRECAUTIONS FOR USE	Please keep away from any heating source.
	We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
500100V	Waste disposal
ECOLOGY	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.
	This products can be easily disassembled, facilitating disposal.

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+F SL/NS	DESIGN: WELLINGLUDWIK 1129
	<b>Description</b> : Non-stackable sled armchair with chromed or painted steel frame, polypropylene shell and upholstered seat.
	Use: indoor
	8.5
H	82   47   61   56   68   27 40 \$\ \mathbb{Q}\$ 0,80
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.
	The <b>frame</b> is composed of steel rods, round section, Ø12 mm, powder coated with polyester varnish of the following colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO), gold (SG), brass (BR) and black nickel (NK).
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
COMPONENTS	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.
	<b>Gliders</b> are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders with felted surface.
	Packaging is made of corrugated double wave cardboard box and protective elements.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.
	Do not stand on the chair. Check periodically that the screws are correctly tightened.
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre. Please keep away from any heating source.
	We advise not to use this product when exceeding 100 Kg load limit.
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
ECOLOGY	Waste disposal
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable
	recycling point.  This products can be easily disassembled, facilitating disposal.
	24 + 2 months as referred to in 99/44/CE European directive.



MANI ARMSHELL PLA+F SP	DESIGN: WELLINGLUDWIK 1130
_	<b>Description</b> : Swivel armchair with 4-rays base made of polished or painted aluminum, polypropylene shell and upholstered seat.
	<b>Use</b> : indoor
11/	82
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishing: polished aluminium (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
	The <b>cushion</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.
	The <b>glide plugs</b> are made of plastic material black coloured or transparent with felted surface.
	Packaging is made of corrugated double wave cardboard box and protective elements.
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.
	Do not stand on the chair.  Check periodically that the screws are correctly tightened.
	Be careful not to sit off the seating centre.
PRECAUTIONS FOR USE	Please keep away from any heating source.  We advise not to use this product when exceeding 100 Kg load limit.
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.
ECOLOGY	Waste disposal
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.
	This products can be easily disassembled, facilitating disposal.
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLASTIC 4L/NS	DESIGN: WELLINGLUDWIK 1127
	<b>Description</b> : 4-Legs armchair with chromed or painted steel frame, shell and seat in polypropylene.
	Use: indoor
	8 0,0 ° 0,00 ° H 0 0° 0 0 0 0 0 0 0 0 0 0 0 0 0 0
/ / 1	82   46   61   56   68
END USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also perfect to furnish residential spaces.
	The <b>frame</b> is composed of metal tubes, round section, Ø16 mm, powder coated with polyester varnish of the following colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO), gold (SG), brass (BR) and black nickel (NK).
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
	The <b>glide plugs</b> are made of plastic material black coloured. On request glide plugs with felted surface or carpet.
	Packaging is made of corrugated double wave cardboard box and protective elements.
	This article stood tests provided for by standards: - EN 1728:2012 + AC:2013 Seat and back fatigue test, L2 (extreme) according to table 1 of EN 16139:2013
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.
	Do not stand on the chair.
	Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.
PRECAUTIONS FOR USE	Please keep away from any heating source.
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances
	This product is not toxic nor hazardous to human health, animals or environment.
ECOLOGY	Waste disposal
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable
	recycling point.
MAYA DD A NITV	This products can be easily disassembled, facilitating disposal.
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLASTIC 4WL	DESIGN: WELLINGLUDWIK	1128
NEW	<b>Description</b> : Armchair with natural ash frame and shell in polypropylene.	
	Use: indoor	
7/11		
	82   46   61   56   68	
END USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also perfect residential spaces.	to furnish
	The <b>frame</b> is composed of 4-legs wooden frame in solid ash, round section, natural varnished (W1), walnut (W3) and cherry (W4). Wood is water-based varnished.	black (W2),
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).	ck (PP3), Milk
	The <b>glide plugs</b> are made of plastic material black coloured. On request glide plugs with felted surface plugs is made of corrugated double wave cardboard box and protective elements.	ace or carpet.
	This article stood tests provided for by standards:	
CERTIFICATION	REACH: is the European Union regulation that addresses the production and use of chemical substa This product contains only substances compliant with the abovementioned regulation and does not "substance of very high concern" (SVHC).	
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.	
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.	
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.  Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.	
PRECAUTIONS FOR USE	Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load limit. The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.	
	Arrmet srl is not liable for any damage that may result from the product misuse.	
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.	
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or take it t recycling point. This products can be easily disassembled, facilitating disposal.	o a suitable
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.	

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLASTIC HO	DESIGN: WELLINGLUDWIK	1131
w	<b>Description</b> : Home-office swivel armchair with height-adjustable land seat in polypropylene.	base, polished or painted aluminum 5-spoke, shell
	Use: indoor	
录	12	
410	81-93 43-56 67 67 68-80	
END USE	Seating suitable to furnish different areas: bars, restaurants, public rooms but also perfect to fit into residential spaces.	c spaces, libraries, conference rooms, waiting
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The chromium plated (CRO) or powder coated with polyester varnish be Seat and base fixing support in sheet metal.	
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, availal (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20)	
	Castors are in black plastic material, self-breaking.	
	Packaging is made of corrugated double wave cardboard box and	protective elements.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the product contains only substances compliant with the abovem "substance of very high concern" (SVHC).	
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.	
	* For upholstered version, download our cleaning and maintenance	e fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.	
	The chair must be used with its four legs resting on the floor at all Do not sit on the back. Do not stand on the chair. Check periodically that the screws are correctly tightened. Be careful not to sit off the seating centre.	times.
PRECAUTIONS FOR USE	Please keep away from any heating source.	
	We advise not to use this product when exceeding 100 Kg load lin.  The product could change the colour and shade, if exposed to dire.  In case of children use, please consider the supervision of an adult.	ect sunlight.
	Arrmet srl is not liable for any damage that may result from the pr	roduct misuse.
	Harmful substances This product is not toxic nor hazardous to human health, animals of	or environment.
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated recycling point. This products can be easily disassembled, facilitating disposal.	by your local authority, or take it to a suitable
	This products can be easily disassembled, idellitating disposal.	

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLASTIC HO-4	DESIGN: WELLINGLUDWIK 1132
	<b>Description:</b> Home-office swivel armchair with height-adjustable base, polished or painted aluminum 5-spoke, sh and seat in polypropylene.
	Use: indoor
	12
51/2	81/93 43/56 67 67 68/80
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishin chromium plated (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).
	Castors are in black plastic material, self-breaking.
	Packaging is made of corrugated double wave cardboard box and protective elements
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.
	Do not stand on the chair.
	Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.
PRECAUTIONS FOR USE	Please keep away from any heating source.
	We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.
	Arrmet srl is not liable for any damage that may result from the product misuse.
	Harmful substances
	This product is not toxic nor hazardous to human health, animals or environment.
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life.
	Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable
	recycling point. This products can be easily disassembled, facilitating disposal.
	24 + 2 months as referred to in 99/44/CE European directive.

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



END USE  Seating rooms  The free colour chrom  The sh (PP16)  Glider with fee Packa  CERTIFICATION  REACI This p "subst  Any sp Use not shall be not	ription: Sled armchair with chromed or painted steel frame, shell and seat in polypropylene.    1
END USE  Seating rooms  The fraction chrome	8
END USE  Seatin rooms  The fire colour chrom  The sh (PP16)  Glider with fee Packa  CERTIFICATION  CERTIFICATION  Any sp Use ne	ng suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting s but also perfect to fit into residential spaces.  Frame is composed of steel rods, round section, Ø12 mm, powder coated with polyester varnish of the following ris: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, nium plated (CRO), gold (SG), brass (BR) and black nickel (NK).  Shell is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (b), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).  Fra are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders felted surface.  By is the European Union regulation that addresses the production and use of chemical substances. Product contains only substances compliant with the abovementioned regulation and does not contain any strance of very high concern" (SVHC).
END USE  Seating rooms  The first colour chroms  COMPONENTS  CHOMPONENTS  Glider with fee packa  CERTIFICATION  This ping subst  Any sp.  Use not component to the colour chroms  The short colour chroms  The short colour chroms  The short colour chroms  This ping with fee packa  CERTIFICATION  Any sp.  Use not colour chroms  The short chr	Ing suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting is but also perfect to fit into residential spaces.  Frame is composed of steel rods, round section, Ø12 mm, powder coated with polyester varnish of the following are: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, nium plated (CRO), gold (SG), brass (BR) and black nickel (NK).  Shell is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).  Frame are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders felted surface.  Figure 1: The control of th
The fraction The shape of the s	rame is composed of steel rods, round section, Ø12 mm, powder coated with polyester varnish of the following res: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, nium plated (CRO), gold (SG), brass (BR) and black nickel (NK).  shell is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk b), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).  rs are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders felted surface.  aging is made of corrugated double wave cardboard box and protective elements.  CH: is the European Union regulation that addresses the production and use of chemical substances. product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
COMPONENTS  The sh (PP16)  Glider with fe  Packa  CERTIFICATION  This pi "subst  Any sp ORDINARY CLEANING  Colour chrom  The sh (PP16)  Any sp Use ne	Institute (MT), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, inium plated (CRO), gold (SG), brass (BR) and black nickel (NK).  Inhell is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).  In series are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders felted surface.  In series are made of corrugated double wave cardboard box and protective elements.  In the European Union regulation that addresses the production and use of chemical substances. Product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
COMPONENTS  Glider with for Packa  CERTIFICATION  CERTIFICATION  Any sp ORDINARY CLEANING  CP16)	so, Pale pink (PP17), ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).  rs are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders felted surface.  aging is made of corrugated double wave cardboard box and protective elements.  CH: is the European Union regulation that addresses the production and use of chemical substances. Check the product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
With fe  Packa  REACI  CERTIFICATION This pr "subst  Any sp  ORDINARY CLEANING Use ne	relited surface.  aging is made of corrugated double wave cardboard box and protective elements.  CH: is the European Union regulation that addresses the production and use of chemical substances.  product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
CERTIFICATION This programmer subst  Any sp  ORDINARY CLEANING Use no	CH: is the European Union regulation that addresses the production and use of chemical substances. product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
CERTIFICATION This programmer substantial Components of the second secon	product contains only substances compliant with the abovementioned regulation and does not contain any stance of very high concern" (SVHC).
ORDINARY CLEANING Use no	spills should be wined up immediately with a clean, dry raa
	peutral detergents only. I cleaning with abrasive sponges. upholstered version, download our cleaning and maintenance fabric guide from our download area.
EXTRAORDINARY MAINTENANCE Suppli	lier suggested personnel only.
Do not	chair must be used with its four legs resting on the floor at all times. ot sit on the back. ot stand on the chair.
Check	k periodically that the screws are correctly tightened. areful not to sit off the seating centre.
PRECAUTIONS FOR USE Please	se keep away from any heating source.
	dvise not to use this product when exceeding 100 Kg load limit. Product could change the colour and shade, if exposed to direct sunlight.
In case	se of children use, please consider the supervision of an adult.
Arrme	et srl is not liable for any damage that may result from the product misuse.
	nful substances oroduct is not toxic nor hazardous to human health, animals or environment.
ECOLOGY Waste	re disposal
Dispos	ose this product responsibly after use at the end of its life. The utilise the waste collection and recycling service operated by your local authority, or take it to a suitable
recycli	ling point.  products can be easily disassembled, facilitating disposal.
WARRANTY 24 + 2	

 $This \ product \ data sheet \ comply \ with \ Italian \ regulation \ (D.Lgs \ 6th \ September \ 2005, n. \ 206 \ "Codice \ del \ Consumo"), on the \ subject \ of \ consumer \ information \ and \ implementation \ tool.$ 



MANI ARMSHELL PLASTIC SP	<b>DESIGN</b> : WELLING	LUDWIK			1130
	Description: Swivel armchair with 4-rays base made of polished or painted aluminum, shell and seat in polypropylene.  Use: indoor				
NEW					
48	KG 11	<b>)</b> © 0 ^	m <sup>3</sup> 0 ^	2 ^ 2 °	<b>1</b>
	82 4	6 61	56 68		
END USE		urnish different areas: bect to fit into residential	ars, restaurants, public spa spaces.	ces, libraries, conference r	ooms, waiting
COMPONENTS	polished aluminium ( Seat and base fixing	(ALU) or powder coated I support in sheet metal		k (M7) and milk (M6).	
OSI-II SINENIO	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).				
	Packaging is made o	of corrugated double wa	ve cardboard box and prote	ective elements	
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested p	personnel only.			
PRECAUTIONS FOR USE	Do not sit on the bac Do not stand on the Check periodically th Be careful not to sit Please keep away fro We advise not to use The product could ch	ck. chair. nat the screws are corre off the seating centre. om any heating source. e this product when exc	eeding 100 Kg load limit. ade, if exposed to direct su		
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not to		uman health, animals or env	vironment.	
ECOLOGY	Please utilise the wa recycling point.	responsibly after use a ste collection and recyc	ling service operated by yo	our local authority, or take i	t to a suitable
WARRANTY	24 + 2 months as ref		0 0		

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+W 4L/NS	DESIGN: WELLINGLUDWIK  1127  Description: (Includes a greenhair with phramed or painted steel frame polygropyloge shell and basic veneor woods				
	<b>Description</b> : 4-Legs armchair with chromed or painted steel frame, polypropylene shell and basic veneer woode seat				
	Use: indoor				
1 1	82   46   61   56   68				
ND USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also perfect to furnish residential spaces.				
	The <b>frame</b> is composed of metal tubes, round section, Ø16 mm, powder coated with polyester varnish of the following colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO), gold (SG), brass (BR) and black nickel (NK).				
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Mil (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).				
OMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	The glide plugs are made of plastic material black coloured. On request glide plugs with felted surface or carpet				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
	This article stood tests provided for by standards:				
ERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain a "substance of very high concern" (SVHC).				
RDINARY CLEANING ND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.				
XTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.				
	Check periodically that the screws are correctly tightened. Be careful not to sit off the seating centre.				
RECAUTIONS FOR USE	Please keep away from any heating source.				
	We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.				
	In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
COLOGY	Waste disposal				
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable				
	recycling point.				
	This products can be easily disassembled, facilitating disposal.				

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+W 4WL	DESIGN: WELLINGLUDWIK	1128			
	<b>Description</b> : Armchair with wooden frame, polypropylene shell and basic veneer wooden seat.				
	Use: indoor				
	KG 9	Ф			
11	82   46   61   56   68				
END USE	Seating for outdoor furnishings suitable to fit into bars, restaurants, public spaces but also per residential spaces.	fect to furnish			
	The <b>frame</b> is composed of 4-legs wooden frame in solid ash, round section, natural varnished (walnut (W3) and cherry (W4). Wood is water-based varnished.	W1), black (W2),			
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).	: Black (PP3), Milk			
COMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	The <b>glide plugs</b> are made of plastic material black coloured or transparent.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
	This article stood tests provided for by standards:				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical s This product contains only substances compliant with the abovementioned regulation and doe "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.				
	Do not stand on the chair.				
	Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.				
PRECAUTIONS FOR USE	Please keep away from any heating source.				
	We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal  Dispose this product responsibly after use at the end of its life.				
	Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable				
	recycling point. This products can be easily disassembled, facilitating disposal.				



MANI ARMSHELL PLA+W HO	DESIGN: WELLINGLUDWIK	1131			
	<b>Description</b> : Home-office swivel armchair with height-adjustable base, polished or painted aluminum 5-spoke, polypropylene shell and basic veneer wooden seat.				
	<b>Use</b> : indoor				
	KG 12 KG O^				
	81-93 43-56 67 67 68-86	0			
END USE	Seating suitable to furnish different areas: bars, restaurants, pub rooms but also perfect to fit into residential spaces.	olic spaces, libraries, conference rooms, waiting			
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. chromium plated (CRO) or powder coated with polyester varnish Seat and base fixing support in sheet metal.				
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).				
COMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	Castors are in black plastic material, self-breaking.				
	Packaging is made of corrugated double wave cardboard box an	nd protective elements.			
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the pro This product contains only substances compliant with the above "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
PRECAUTIONS FOR USE	The chair must be used with its four legs resting on the floor at a Do not sit on the back. Do not stand on the chair. Check periodically that the screws are correctly tightened. Be careful not to sit off the seating centre. Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load I The product could change the colour and shade, if exposed to di In case of children use, please consider the supervision of an adu	limit. rect sunlight.			
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals	s or environment.			
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operater recycling point. This products can be easily disassembled, facilitating disposal.	d by your local authority, or take it to a suitable			
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+W HO-4	DESIGN: WELLINGLUDWIK 1132				
	<b>Description</b> : Home-office armchair with polished or painted aluminum 4-spoke not-swivel base, polypropylene shell and basic veneer wooden seat				
	Use: indoor				
	84				
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.				
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishing: chromium plated (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.				
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).				
COMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	Castors are in black plastic material, self-breaking.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times. Do not sit on the back.				
	Do not stand on the chair. Check periodically that the screws are correctly tightened.				
PRECAUTIONS FOR LIST	Be careful not to sit off the seating centre.				
PRECAUTIONS FOR USE	Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load limit.				
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal				
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable				
	recycling point. This products can be easily disassembled, facilitating disposal.				
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHEL PLA+W SL/NS	DESIGN: WELLINGLUDWIK 1129				
	<b>Description</b> : Sled armchair with chromed or painted steel frame, polypropylene shell and basic veneer wooden seat				
	Use: indoor				
	8 0° 0° H	O A O D	<b>D</b> 1		
	82   46   61   56   68				
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries rooms but also perfect to fit into residential spaces.	s, conference roon	ns, waiting		
	The <b>frame</b> is composed of steel rods, round section, Ø12 mm, powder coated with p colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beig chromium plated (CRO), gold (GD), brass (BR) and black nickel (NK).				
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), Milk (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).				
COMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	<b>Gliders</b> are made of plastic material, neutral coloured inserted into pre drilled holes on sled base. On request gliders with felted surface.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.				
	Check periodically that the screws are correctly tightened.				
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre. Please keep away from any heating source.				
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
5001.007	Waste disposal				
ECOLOGY	Dispose this product responsibly after use at the end of its life.	hority or tales in the	. a ouitable		
	Please utilise the waste collection and recycling service operated by your local autirecycling point.  This products can be easily disassembled, facilitating disposal.	nonty, or take it to	a suitable		
	This products out the easily disposeribled, (dollitating disposal.				

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL PLA+W SP	DESIGN: WELLINGLUDWIK 113	0			
	<b>Description</b> : Swivel armchair with 4-rays base made of polished or painted aluminum, polypropylene shell and veneer wooden seat.	basi			
	Use: indoor				
		) :			
	82   46   61   56   68				
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.	9			
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finish polished aluminium (ALU) or powder coated with polyester varnish black (M7) and milk (M6). Seat and base fixing support in sheet metal.	ning:			
	The <b>shell</b> is made of polypropylene (PP), injection-moulded, available with the following colours: Black (PP3), M (PP16), Pale pink (PP17), Ice (PP18), Oxide red (PP19), Brown (PP20) and Dark Green (PP21).	ilk			
COMPONENTS	The <b>seat</b> is made of a plywood panel, moulded and curved, available with the following finishings: natural (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
	The <b>glide plugs</b> are made of plastic material black coloured or transparent with felted surface.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.				
	Do not stand on the chair. Check periodically that the screws are correctly tightened.				
	Be careful not to sit off the seating centre.				
PRECAUTIONS FOR USE	Please keep away from any heating source.  We advise not to use this product when exceeding 100 Kg load limit.				
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal				
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable	le			
	recycling point.  This products can be easily disassembled, facilitating disposal.	-			
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				

UNI EN ISO 9001 CERTIFIED QUALITY MANAGEMENT SYSTEM



MANI ARMSHELL FABRIC 4L/NS	DESIGN: WELLINGLUDWIK 1127				
	<b>Description</b> : 4-Legs armchair with chromed or painted steel frame, shell and seat in upholstered polypropylene with flame-retardant polyurethane foam. <b>Use</b> : indoor				
	6 9 0 0 0,00 A H 1 A 1 B	<b>1</b>			
1 1	82				
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference ro rooms but also perfect to fit into residential spaces.	oms, waiting			
	The <b>frame</b> is composed of metal tubes, round section, Ø16 mm, powder coated with polyester varnish of the following colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); or galvanic finishes, chromium plated (CRO), gold (GD), brass (BR) and black nickel (NK).				
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.				
	The <b>glide plugs</b> are made of plastic material, black coloured.				
	<b>Packaging</b> is made of corrugated double wave cardboard box and protective elements. It contains 2 pcs disassembled (1 shell + 1 frame) or 1 pc assembled (1 shell + 1 frame).				
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag.  Use neutral detergents only.  Avoid cleaning with abrasive sponges.  * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times. Do not sit on the back. Do not stand on the chair.				
	Check periodically that the screws are correctly tightened. Be careful not to sit off the seating centre.				
PRECAUTIONS FOR USE	Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load limit.				
	The product could change the colour and shade, if exposed to direct sunlight. In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal				
2002001	Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable				
	recycling point. This products can be easily disassembled, facilitating disposal.				
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				



MANI ARMSHELL FABRIC 4WL	DESIGN: WELLINGLUDWIK 1128				
	<b>Description</b> : Armchair with wooden frame, shell and seat in upholstered polypropylene with flame-retardant polyurethane foam.				
	Use: indoor				
	8.5 0 OA HA 10				
//	80,5   46   47   52   68   160 1 3,00				
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.				
	The <b>frame</b> is composed of 4-legs wooden frame in solid ash, round section, natural varnished (W1), black (W2), walnut (W3) and cherry (W4). Wood is water-based varnished.				
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), injection-moulded, padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.				
	The <b>glide plugs</b> are made of plastic material black coloured. On request glide plugs with felted surface or carpet.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
	Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances.  This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges.				
AND PARTIENANCE	* For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its four legs resting on the floor at all times.				
	Do not sit on the back. Do not stand on the chair.				
	Check periodically that the screws are correctly tightened.				
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre.  Please keep away from any heating source.				
	We advise not to use this product when exceeding 100 Kg load limit.				
	The product could change the colour and shade, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal				
202041	Dispose this product responsibly after use at the end of its life.				
	Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.				
MAADDANTV	This products can be easily disassembled, facilitating disposal.				
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				



MANI ARMSHELL FABRIC HO	DESIGN: WELLINGLUDWIK 1131				
	<b>Description</b> : Home-office swivel armchair with height-adjustable base, polished or painted aluminum 5-spoke, shell and seat in upholstered polypropylene with flame-retardant polyurethane foam.				
	Use: indoor				
	82-94 44-57 67 67 69-81 160 \$3,00				
END USE	Seating suitable to furnish different areas: public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.				
	The <b>frame</b> is composed of a 5-rays die-cast alluminium base with castors and a gas piston.				
	<b>Base</b> and <b>gas piston</b> are available with the following finishing: chromium plated (CRO) or powder coated with polyester varnish black (M7) and milk (M16).				
	Gas piston height adjustement mechanism operated by a steel lever. Seat and base fixing support in sheet metal.				
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.				
	Castors are in black plastic material, self-breaking.				
	<b>Packaging</b> is made of corrugated double wave cardboard box and protective elements. It contains 1 pc disassembled (1 shell + 1 frames) or 1 pc assembled (1 shell + 1 frame).				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances.  This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its five castors resting on the floor at all times.				
	Do not sit on the back. Do not stand on the chair.				
	Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.				
PRECAUTIONS FOR USE	Please keep away from any heating source.				
	We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.				
	In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal				
	Dispose this product responsibly after use at the end of its life.  Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point.				
	recycling point. This products can be easily disassembled, facilitating disposal.				



MANI ARMSHELL FABRIC HO/4	DESIGN: WELLINGLUDWIK 1132				
	<b>Description</b> : Home-office armchair with polished or painted aluminum 4-spoke not-swivel base, shell and seat in upholstered polypropylene with flame-retardant polyurethane foam.				
	Use: indoor				
50/2	84   48   61   56   69   160   3,00   7				
END USE	Seating suitable to furnish different areas: public spaces, libraries, conference rooms, waiting rooms but also perfect to fit into residential spaces.				
	The <b>frame</b> is composed of a swivel die-cast alluminium trestle. The trestle is available with the following finishing: chromium plated (ALU) or powder coated with polyester varnish black (M7) and milk (M16). Seat and base fixing support in sheet metal.				
COMPONENTS	The <b>shell</b> is made of polypropylene (PP), padded with cfc-free polyurethane foam and upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-retardant fabric and flame-resistant foam.				
	Castors are in black plastic material, self-breaking.				
	Packaging is made of corrugated double wave cardboard box and protective elements.  Fabrics, simil-leather and leather as "Materials" folder, downloadable from website.				
CERTIFICATION	REACH: is the European Union regulation that addresses the production and use of chemical substances.  This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag.  Use neutral detergents only.  Avoid cleaning with abrasive sponges.  * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
	The chair must be used with its five castors resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.  Check periodically that the screws are correctly tightened.				
PRECAUTIONS FOR USE	Be careful not to sit off the seating centre. Please keep away from any heating source. We advise not to use this product when exceeding 100 Kg load limit. The product could change the colour and shade, if exposed to direct sunlight.				
	In case of children use, please consider the supervision of an adult.  Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances				
	This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or take it to a suitable recycling point. This products can be easily disassembled, facilitating disposal.				
WARRANTY	24 + 2 months as referred to in 99/44/CE European directive.				



MANI ARMSHELL FABRIC SL/NS	DESIGN: WELLINGLUDWIK	1129			
7	<b>Description</b> : Sled armchair with chromed or painted steel frame, shell and seat in upholstered polypropylene with flameretardant polyurethane foam.				
	Use: indoor				
4	9,6	<b>□</b> 1			
END USE	Seating suitable to furnish different areas: bars, restaurants, public spaces, libraries, confere rooms but also perfect to fit into residential spaces.	ence rooms, waiting			
COMPONENTS	The <b>frame</b> is composed of steel rods, round section, Ø12 mm, powder coated with polyester colours: black (M7), milk (M16), brown (M8), graphite (M12), oxide red (M19) and beige (M24); chromium plated (CRO), gold (SG), brass (BR) and black nickel (NK).  The <b>shell</b> is made of polypropylene (PP), injection-moulded, padded with cfc-free polyureth upholstered with fabric chosen by customer. The upholstery on our chairs is made of flame-flame-resistant foam.	or galvanic finishes,			
	The <b>glide plugs</b> are made of plastic material black coloured or felted surface.				
	Packaging is made of corrugated double wave cardboard box and protective elements.				
CERTIFICATION	<b>REACH</b> : is the European Union regulation that addresses the production and use of chemical substances. This product contains only substances compliant with the abovementioned regulation and does not contain any "substance of very high concern" (SVHC).				
ORDINARY CLEANING AND MAINTENANCE	Any spills should be wiped up immediately with a clean, dry rag. Use neutral detergents only. Avoid cleaning with abrasive sponges. * For upholstered version, download our cleaning and maintenance fabric guide from our download area.				
EXTRAORDINARY MAINTENANCE	Supplier suggested personnel only.				
PRECAUTIONS FOR USE	The chair must be used with its four legs resting on the floor at all times.  Do not sit on the back.  Do not stand on the chair.  Check periodically that the screws are correctly tightened.  Be careful not to sit off the seating centre.  Please keep away from any heating source.  We advise not to use this product when exceeding 100 Kg load limit.  The product could change the colour and shade, if exposed to direct sunlight.  In case of children use, please consider the supervision of an adult.				
	Arrmet srl is not liable for any damage that may result from the product misuse.				
	Harmful substances This product is not toxic nor hazardous to human health, animals or environment.				
ECOLOGY	Waste disposal Dispose this product responsibly after use at the end of its life. Please utilise the waste collection and recycling service operated by your local authority, or recycling point. This products can be easily disassembled, facilitating disposal.	take it to a suitable			