


















Codice	CND	Cod. Rep.	PONTO 3, LATO, COLORE	Materiale	Dimens. max	Dimens. max (conf.)	Peso
M52630	Y214599	1480975	Ponto 3, sinistro, bianco (Ponto 3 L PUW)	resina di nylon e POM conformi a ISO 10993, vetro 40%, nanorivestimento con Acrilato di Decilperfluoruro; nylon e poliestere	34*21*11 mm	162*114*77 mm	14 g, 309 g (conf.)
M52631	Y214599	1480976	Ponto 3, destro, bianco (Ponto 3 R PUW)		es. immagine:		
M52626	Y214599	1480957	Ponto 3, sinistro, grigio chiaro (Ponto 3 L WHS)				
M52627	Y214599	1480972	Ponto 3, destro, grigio chiaro (Ponto 3 R WHS)				
M52624	Y214599	1480955	Ponto 3, sinistro, beige (Ponto 3 L CBE)				
M52625	Y214599	1480956	Ponto 3, destro, beige (Ponto 3 R CBE)				
M52622	Y214599	1480953	Ponto 3, sinistro, marrone scuro (Ponto 3 L MBR)				
M52623	Y214599	1480954	Ponto 3, destro marrone scuro (Ponto 3 R MBR)				
M52628	Y214599	1480973	Ponto 3, sinistro, grigio acciaio (Ponto 3 L STG)				
M52629	Y214599	1480974	Ponto 3, destro, grigio acciaio (Ponto 3 R STG)				
M52620	Y214599	1480829	Ponto 3, sinistro, nero (Ponto 3 L DBL)				
M52621	Y214599	1480951	Ponto 3, destro, nero (Ponto 3 R DBL)				
Codice	CND	Cod. Rep.	PONTO 3 POWER, LATO, COLORE	resina di nylon e POM conformi a ISO 10993, vetro 40%, nanorivestimento con Acrilato di Decilperfluoruro; nylon e poliestere <td>34*21*14 mm</td> <td>162*114*77 mm</td> <td>17 g, 318 g (conf.)</td>	34*21*14 mm	162*114*77 mm	17 g, 318 g (conf.)
M52644	Y214599	1480988	Ponto 3 Power, sinistro, bianco (Ponto 3 Power L PUW)		es. immagine:		
M52645	Y214599	1480989	Ponto 3 Power, destro, bianco (Ponto 3 Power R PUW)				
M52640	Y214599	1480984	Ponto 3 Power, sinistro, grigio chiaro (Ponto 3 Power L WHS)				
M52641	Y214599	1480985	Ponto 3 Power, destro, grigio chiaro (Ponto 3 Power R WHS)				
M52638	Y214599	1480982	Ponto 3 Power, sinistro, beige (Ponto 3 Power L CBE)				
M52639	Y214599	1480983	Ponto 3 Power, destro, beige (Ponto 3 Power R CBE)				
M52636	Y214599	1480980	Ponto 3 Power, sinistro, marrone scuro (Ponto 3 Power L MBR)				
M52637	Y214599	1480981	Ponto 3 Power, destro marrone scuro (Ponto 3 Power R MBR)				
M52642	Y214599	1480986	Ponto 3 Power , sinistro, grigio acciaio (Ponto 3 Power L STG)				
M52643	Y214599	1480987	Ponto 3 Power, destro, grigio acciaio (Ponto 3 Power R STG)				
M52634	Y214599	1480832	Ponto 3 Power, sinistro, nero (Ponto 3 Power L DBL)				
M52635	Y214599	1480833	Ponto 3 Power, destro, nero (Ponto 3 Power R DBL)				
Codice	CND	Cod. Rep.	PONTO 3 SUPERPOWER, LATO, COLORE	resina di nylon e POM conformi a ISO 10993, vetro 40%, nanorivestimento con Acrilato di Decilperfluoruro; nylon e poliestere <td>34*21*14 mm</td> <td>162*114*77 mm</td> <td>18 g, 319 g (conf.)</td>	34*21*14 mm	162*114*77 mm	18 g, 319 g (conf.)
M52658	Y214599	1481016	Ponto 3 SuperPower, sinistro, bianco (Ponto 3 Super Power L PUW)		es. immagine:		
M52659	Y214599	1481017	Ponto 3 SuperPower, destro, bianco (Ponto 3 Super Power R PUW)				
M52654	Y214599	1481011	Ponto 3 SuperPower, sinistro, grigio chiaro (Ponto 3 Super Power L WHS)				
M52655	Y214599	1481012	Ponto 3 SuperPower, destro, grigio chiaro (Ponto 3 Super Power R WHS)				
M52652	Y214599	1481008	Ponto 3 SuperPower, sinistro, beige (Ponto 3 Super Power L CBE)				
M52653	Y214599	1481009	Ponto 3 SuperPower, destro, beige (Ponto 3 Super Power R CBE)				
M52650	Y214599	1481006	Ponto 3 SuperPower, sinistro, marrone scuro (Ponto 3 Super Power L MBR)				
M52651	Y214599	1481007	Ponto 3 SuperPower, destro, marrone scuro (Ponto 3 Super Power R MBR)				
M52656	Y214599	1481013	Ponto 3 SuperPower , sinistro, grigio acciaio (Ponto 3 Super Power L STG)				
M52657	Y214599	1481015	Ponto 3 SuperPower, destro, grigio acciaio (Ponto 3 Super Power R STG)				
M52648	Y214599	1481002	Ponto 3 SuperPower, sinistro, nero (Ponto 3 Super Power L DBL)				
M52649	Y214599	1481004	Ponto 3 SuperPower, destro, nero (Ponto 3 Super Power R DBL)				



Scheda Tecnica
Processori Ponto


Codice	CND	Cod. Rep.	PONTO 4, LATO, COLORE	Materiale	Dimens. max	Dimens. max (conf.)	Peso
186777	Y214599	1831040	PONTO 4 CROMA BEIGE (PONTO 4 Chroma Beige)	Guscio: fibre di vetro rinforzate PA12 e PA66, PEEK, POM. Giunto: acciaio INOX semiaustenitico e austenitico.	26*19*11 mm	147*115* 75 mm	13.2 g, 363 g (conf)
186778	Y214599	1831046	PONTO 4 TERRACOTTA (PONTO 4 Terracotta)		<i>es. immagine:</i> 		
186779	Y214599	1831049	PONTO 4 GRIGIO CHIARO (PONTO 4 Silver)				
186780	Y214599	1831050	PONTO 4 GRIGIO ACCIAIO (PONTO 4 Steel Grey)				
186781	Y214599	1831051	PONTO 4 MARRONE CASTANO (PONTO 4 Chestnut Brown)				
186782	Y214599	1831052	PONTO 4 NERO DIAMANTE (PONTO 4 Diamond Black)				






Codice	CND	Cod. Rep.	Impianto Largo premontato con pilastro	Dimensioni, max	Peso	Materiale	
M51140	J0380	1118930	Impianto largo, 3 mm con pilastro, 6 mm (Wide implant, 3 mm with abutment, 6 mm)	Impianto: Ø 4,5 mm L 3,4 mm, Pilastro: L 6,1 mm Totale: L 9,5 mm	0,68 g	Titanio grado 4 secondo ASTM F67 Vite di connessione in titanio grado medicale 4 secondo ASTM F136	
M51136	J0380	1119286	Impianto largo, 4 mm, con pilastro, 6 mm (Wide implant, 4 mm with abutment, 6 mm)	Impianto: Ø 4,5 mm L 4,4 mm, Pilastro: L 6,1 mm Totale: L 10,5 mm	0,72 g		
M51141	J0380	1119307	Impianto largo, 3 mm, con pilastro, 9 mm (Wide implant, 3 mm with abutment, 9 mm)	Impianto: Ø 4,5 mm L 3,4 mm Pilastro: L 9,1 mm Totale: L 12,5 mm	0,92 g		
M51137	P09120499	1119346	Impianto largo, 4 mm, con pilastro, 9 mm (Wide implant, 4 mm with abutment, 9 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 9,1 mm Totale: L 13,5 mm	0,96 g		
M51138	P09120499	1119698	Impianto largo, 4 mm, con pilastro, 12 mm (Wide implant, 4 mm with abutment, 12 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 12,1 mm Totale: L 16,5 mm	1,19 g		
M52065	P09120499	1226669	Impianto largo, 4 mm, con pilastro, 14 mm (Wide implant, 4 mm with abutment, 14 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 14,1 mm Totale: L 18,5 mm	1,19 g		
Codice	CND	Cod. Rep.	Impianto premontato BHX con pilastro	Dimensioni, max	Peso	Materiale	
M52166	P9099	1348651	Impianto BHX Ponto, 3 mm con pilastro, 6 mm (Ponto BHX Implant, 3 mm with abutment, 6 mm)	Impianto: Ø 4,5 mm L 3,4 mm Pilastro: L 6,1 mm Totale: L 9,5 mm	0,68 g	Titanio grado 4 secondo ASTM F67 Vite di connessione: Titanio grado medicale 4 secondo ASTM F136	
M52168	P9099	1348655	Impianto BHX Ponto, 4 mm con pilastro, 6 mm (Ponto BHX Implant, 4 mm with abutment, 6 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 6,1 mm Totale: L 10,5 mm	0,72 g		
M52167	P9099	1348654	Impianto BHX Ponto, 3 mm con pilastro, 9 mm (Ponto BHX Implant, 3 mm with abutment, 9 mm)	Impianto: Ø 4,5 mm L 3,4 mm Pilastro: L 9,1 mm Totale: L 12,5 mm	0,92 g		
M52169	P9099	1348682	Impianto BHX Ponto, 4 mm con pilastro, 9 mm (Ponto BHX Implant, 4 mm with abutment, 9 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 9,1 mm Totale: L 13,5 mm	0,96 g		
M52170	P9099	1348685	Impianto BHX Ponto, 4 mm con pilastro, 12 mm (Ponto BHX Implant, 4 mm with abutment, 12 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 12,1 mm Totale: L 16,5 mm	1,19 g		
M52171	P9099	1348688	Impianto BHX Ponto, 4 mm con pilastro, 14 mm (Ponto BHX Implant, 4 mm with abutment, 14 mm)	Impianto: Ø 4,5 mm L 4,4 mm Pilastro: L 14,1 mm Totale: L 18,5 mm	1,19 g		

**Scheda Tecnica
Impianti**





Codice	CND	Cod. Rep.	Impianto Largo singolo	Dimensioni, max	Peso	Materiale	
M51142	P09120499	1119728	Impianto largo, 3 mm (Wide Implant, 3 mm)	Impianto: Ø 4,5 mm L 3,4 mm	0,18 g	Titanio grado 4 secondo ASTM F67 Vite di connessione in titanio grado medicale 4 secondo ASTM F136	
M51139	P09120499	1119735	Impianto largo, 4 mm (Wide Implant, 4 mm)	Impianto: Ø 4,5 mm L 4,4 mm	0,22 g		







Codice	CND	Cod. Rep.	Impianto BHX singolo	Dimensioni, max	Peso	Materiale	
M52172	P9099	1348607	Impianto BHX Ponto, 3 mm (Ponto BHX Implant, 3 mm)	Impianto: Ø 4,5 mm L 3,4 mm	0,18 g (senza adattatore di impianto)	Titanio grado 4 secondo ASTM F67 Vite adattatore: Titanio grado medicale 4 secondo ASTM F136	
M52173	P9099	1348644	Impianto BHX Ponto, 4 mm (Ponto BHX Implant, 4 mm)	Impianto: Ø 4,5 mm L 4,4 mm	0,22 g (senza adattatore di impianto)		

Codice	CND	Cod. Rep.	Vite	Dimensioni, max	Peso	Materiale	
M50098	P09120499	476495	Vite di copertura esagonale (Cover screw hexagon)	Ø 5,05 mm L 1,48 mm (coperchio) Totale: L 3,55 mm	0,1 g 20 g (conf.)	Titanio grado 4 secondo ASTM F67	




Codice	CND	Cod. Rep.	Pilastri	Dimensioni, max	Peso	Materiale	
M50349	P09120499	1119804	Pilastro, 6 mm (Abutment, 6 mm)	L 6,1 mm	0,5 g	Titanio grado 4 secondo ASTM F67 Vite di connessione in titanio grado medicale 4 secondo ASTM F136	
M50318	P09120499	1119831	Pilastro, 9 mm (Abutment, 9 mm)	L 9,1 mm	0,74 g		
M51149	P09120499	1119836	Pilastro, 12 mm (Abutment, 12 mm)	L 12,1 mm	0,97 g		
M52063	P09120499	1226629	Pilastro, 14 mm (Abutment, 14 mm)	L 14,1 mm	1,13 g		
M50362	P09120499	1119843	Pilastro angolato, 7-8 mm (Angled abutment, 7-8 mm)	L 7,2 - 8,1 mm	0,68 g		













Scheda Tecnica
Strumenti Monouso Ponto






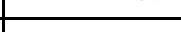














Codice	CND	Cod. Rep.	Attrezzatura chirurgica monouso	Dimensioni, max	Peso	Materiale	
M50287	L091001	477698	Fresa guida, 3-4 mm (Guide drill, 3 - 4 mm)	Ø 2,3 mm (foro da trapano) L 38 mm	1,4 g 20 g (conf.)	Acciaio inox W. N. 1.4197 Distanziatore: PBT (Polibutilene tereftalato)	
M51144	L091001	1119755	Fresa collo larga, 3 mm (Wide countersink, 3 mm)	Ø 3,7 mm (foro da trapano) L 38 mm	2,36 g 20 g (conf.)	Acciaio inox W. No. 1.4197	
M51122	L091001	1119777	Fresa collo larga, 4 mm (Wide countersink, 4 mm)	Ø 3,7 mm (foro da trapano) L 38 mm	2,4 g 20 g (conf.)	Acciaio inox W. No. 1.4197	
M52080	Q030499	1348698	Copertura morbida di guarigione (Soft healing cap)	Ø 26 mm	0,64 g	Elastomero Termoplastico (TPE) Mediprene®	

Codice	CND	Cod. Rep.	Attrezzatura chirurgica monouso	Dimensioni, max	Peso	Materiale	
192232	Q030399	1751134	Attrezzatura chirurgica MIPS, 4 mm (MIPS Surgery Kit, 4 mm)	<i>vedere ogni componente di seguito</i>			
M52366 (incluso in 192232)	Q030499	1348701	Contagiri per impianto (Insertion indicator)	Ø 22 mm H 11,35 mm	0,40 g	PEEK 450G (Poli-etere-etere chetone)	
incluso in 192232			Cannula	25 x 14 x 24,6 mm	1,27 g	PBT (Polibutilene tereftalato / Celanex 2401 MT)	
incluso in 192232			Fresa guida per cannula (Cannula guide drill)	Ø 7 mm (con distanziatore) Ø 2,4-2,75 (posizione conica) Ø 3,9 (posizione slargata) L= 43,4 mm	2,45 g + 0,03 g	Fresa: Acciaio inossidabile (W. N. 1.4197) con rivestimento parziale DLC Distanziatore: PEEK (Poli-etere-etere chetone)	
incluso in 192232			Fresa alesatore per cannula, 4 mm (Cannula widening drill, 4 mm)	Ø 6 mm (collare) Ø 4,8 mm (parte slargata) Ø 3,78 mm (parte attiva della fresa) L 43,15 mm	2,33 g	Acciaio inossidabile (W. N. 1.4197) con rivestimento parziale DLC	
incluso in 192232			Copertura morbida di guarigione (Soft healing cap)	Ø 26 mm	0,64 g	Elastomero Termoplastico (TPE) Mediprene®	






Scheda Tecnica
Strumenti Monouso Ponto

Codice	CND	Cod. Rep.	Attrezzatura chirurgica monouso	Dimensioni, max	Peso	Materiale	
192233	Q030399	1751160	Attrezzatura di scorta MIPS, 3 mm (MIPS Back-up Kit, 3 mm)	<i>vedere ogni componente di seguito</i>			
incluso in 192233			Cannula	25 x 14 x 24,6 mm	1,27 g	PBT (Polibutilene tereftalato / Celanex 2401 MT	
incluso in 192233			Fresa alesatore per cannula, 3 mm (Cannula widening drill, 3 mm)	Ø 6mm (collare) Ø 4,8 mm (parte slargata) Ø 3,7 mm (parte attiva della fresa) L= 42,15 mm	2,23 g	Acciaio inossidabile (W. N. 1.4197) con rivestimento parziale DLC	






Codice	CND	Cod. Rep.	Strumenti pluriuso	Dimensioni	Peso	Materiale	
M50384	L091001	1131748	Cacciavite componente, 35 mm (Screwdriver, machine, 35mm)	Ø 2,35 mm L 35 mm	5 g 5 g (conf.)	Sandvik Bioline, 1RK91	
M50386	L091001	1131752	Connessione quadrata, component (Square fit connection, machine)	Ø 2,35 mm L 30 mm	5 g 5 g (conf.)	Sandvik Bioline 4C27A	
M50428	L091001	1135938	Indicatore di posizionamento del processore (Sound processor indicator)	L 36 mm x W 24 mm x H 10 mm	5 g 5 g (conf.)	POM-C	
M50437	L091001	1131726	Cacciavite con impugnatura (Handle with screwdriver)	Ø 8,5 mm L 105mm	46 g 46 g (conf)	Acciaio inox AISI 304 W.1.4301 Sandvik Bioline 4C27A Sandvik1RK91	
M51690	L091001	1135048	Chiave a cricchetto (Counter torque wrench)	L 115,3 mm x W 18 mm x H 21 mm	11,7 g 12 g (conf.)	<u>Impugnatura:</u> Acciaio inox tipo 1.4404 grado 316L <u>Strumento:</u> Acciaio inox tipo W. No. 1.4197420F secondo acc. To ASTM F899 <u>Anello di sollevamento:</u> Plastica conforme ISO 10993, USP, CFR21	
M51695	L091001	1132024	Introduttore del pilastro, componente (Abutment inserter, machine)	Ø 8,8 mm L 30,8 mm Adattamento asta secondo ISO 1797-1	5 g 5 g (conf.)	Acciaio inox W. No. 1.4197420F conforme ASTM F899 <u>Anello di sollevamento:</u> plastica conforme ISO 10993, USP, CFR21	
M50534	L091001	1135142	Cacciavite esagonale (Screwdriver hexagon)	Ø 8 mm L 30 mm	5 g 5 g (conf.)	Manico: acciaio inox EN 1.4305 Tipo: Sandvik Bioline 4C27A (w.n. 1.41971)	
M50230	L091001	503601	Chiave dinamometrica (Torque wrench)	L 99,5 mm x W 12 mm x H 18 mm, Ø7 mm valore torsione asta 10-35 Ncm, contrass. 25 Ncm	183 g	Acciaio inox AISI 304 W.1.4301 Titanio grado 5 4C27A	
M52143	V030208	1254182	Righello (Ruler)	15 mm x 70 mm	5 g 5 g (conf.)	Titanio grado medicale secondo ASTM F136	
M50535	L091001	N.D.	Portafiala (Ampule holder)	L 60 mm x W 74,6 mm x H 30 mm	73 g	Acciaio inox EN 1.4301 (2333)	
M52074	S0199	1254162	Cassetta di sterilizzazione (Sterilization Cassette)	L 180 mm x W 140 mm x H 42 mm	435 g	Acciaio inox AISI 304	
M52196	L149099	1348714	Dissettore a doppia estremità (Double-ended dissector)	Ø 5,50 mm L 155 mm	19,30 g	Acciaio inossidabile (DIN EN 1.4021)	

Codice	CND	Cod. Rep.	Fascie elastiche	Dimensioni, max	Peso	Materiale	
M50739	Y214599	475132	Soft band, rossa, bilaterale (Bilateral soft band, red)	265*23*12 mm/120*75*30 mm (conf.)	17,5 g	Tessuto elastico poliestere e gomma	
M50734	Y214599	475132	Soft band, rosa, bilaterale (Bilateral soft band, pink)	265*23*12 mm / 120*75*30mm (conf.)	17,5 g		
M50735	Y214599	475132	Soft band, celeste, bilaterale (Bilateral soft band, light blue)	265*23*12 mm / 120*75*30 mm (conf.)	17,5 g		
M50738	Y214599	475132	Soft band, blu, bilaterale (Bilateral soft band, navy blue)	265*23*12 mm / 120*75*30 mm (conf.)	17,5 g		
M50736	Y214599	475132	Soft band, nera, bilaterale (Bilateral soft band, black)	265*23*12 mm / 120*75*30 mm (conf.)	17,5 g		
M50737	Y214599	475132	Soft band, beige, bilaterale (Bilateral soft band, beige)	265*23*12 mm / 120*75*30 mm (conf.)	17,5 g		
173366	Q030499	1511235	Soft band, beige, (Soft band, beige)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)	<u>Fascia:</u> Poliammide/nylon intrecciato con Lycra (secondo lo standard 100 by OEKO-TEX, prodotto di classe I) <u>Parte di plastica, cioè piastrina del connettore sonoro e sganciamento di sicurezza:</u> Poliammide (PA), Policarbonato (PC) ed Elastomero termoplastico (TPE).	
173367	Q030499	1511238	Soft band, giallo, (Soft band, yellow)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173368	Q030499	1511239	Soft band, rosso (Soft band, red)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173369	Q030499	1511240	Soft band, rosa, (Soft band, pink)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173379	Q030499	1511242	Soft band, ciliegia, (Soft band, cerise)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173380	Q030499	1511243	Soft band, viola, (Soft band, purple)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173381	Q030499	1511244	Soft band, navy, (Soft band, navy)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173382	Q030499	1511245	Soft band, indaco, (Soft band, indigo)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173383	Q030499	1511246	Soft band, blu, (Soft band, blue)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173384	Q030499	1511247	Soft band, turchese, (Soft band, turquoise)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173385	Q030499	1511248	Soft band, verde, (Soft band, green)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173386	Q030499	1511249	Soft band, grigio, (Soft band, grey)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173387	Q030499	1511250	Soft band, marrone, (Soft band, brown)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
173388	Q030499	1511251	Soft band, nero, (Soft band, black)	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		

**Scheda Tecnica
Accessori**

Codice	CND	Cod. Rep.	Fascie elastiche	Dimensioni, max	Peso	Materiale	
185311	Q030499	1638604	Ponto Soft Band, Bilateral, Beige	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)	<p>Fascia: Poliammide/nylon intrecciato con Lycra (secondo lo standard 100 by OEKO-TEX, prodotto di classe I)</p> <p>Parte di plastica, cioè piastrina del connettore sonoro e sganciamento di sicurezza: Poliammide (PA), Policarbonato (PC) ed Elastomero termoplastico (TPE).</p> <p>parte metallica: acciaio inossidabile AISI 304</p>	
185312	Q030499	1638605	Ponto Soft Band, Bilateral, Yellow	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185313	Q030499	1638607	Ponto Soft Band, Bilateral, Red	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185314	Q030499	1638609	Ponto Soft Band, Bilateral, Pink	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185315	Q030499	1638610	Ponto Soft Band, Bilateral, Cerise	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185316	Q030499	1638611	Ponto Soft Band, Bilateral, Purple	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185317	Q030499	1638612	Ponto Soft Band, Bilateral, Navy	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185318	Q030499	1638613	Ponto Soft Band, Bilateral, Indigo	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185319	Q030499	1638616	Ponto Soft Band, Bilateral, Blue	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185320	Q030499	1638618	Ponto Soft Band, Bilateral, Turquoise	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185321	Q030499	1638620	Ponto Soft Band, Bilateral, Green	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185322	Q030499	1638621	Ponto Soft Band, Bilateral, Grey	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185323	Q030499	1638623	Ponto Soft Band, Bilateral, Brown	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		
185324	Q030499	1638599	Ponto Soft Band, Bilateral, Black	265*17*9,5/ 120*75*30 mm (pack)	10 g 37 g (pack)		

**Scheda Tecnica
Accessori**

Codice	CND	Cod. Rep.	Descrizione	Dimensioni, max	Peso	Materiale	
M50377	Y214599	475221	Adattatore Audio (Audio Adapter)	58*36*20 mm (senza cavo) 120*75*30 mm (conf.)	42,6 g	PMMA (Plexiglass), TPU, PE	
Codice	CND	Cod. Rep.	Descrizione	Dimensioni, max	Peso	Materiale	
M50446	Y214599	475209	Telecoil (bobina)	57*8*7 mm 120*75*30 mm (conf.)	1,5 g	PC/ABS, TPU, acciaio inossidabile AISI 303	
Codice	CND	Cod. Rep.	Descrizione	Dimensioni, max	Peso	Materiale	
173391	Q030499	1511252	Sound Connector Ponto	13 mm*7,5 mm 120*75*30 mm (pack)	2 g 32 g (pack)	Pilastro con attacco a pressione: acciaio inossidabile AISI 304	
Codice	CND	Cod. Rep.	Descrizione	Dimensioni, max	Peso	Materiale	
M50006	Y214599	475172	Xpress	25*15*9 mm 120*75*30 mm (conf.)	2,7 g	PEEK 150 GL 30 e 151 G, acciaio inox EN 1.4301 X5CrNi1810 , acciaio inossidabile 177 PH EN 10270-3, 1.4568	
Codice	CND	Cod. Rep.	Descrizione	Dimensioni, max	Peso	Materiale	
155373	Y214599	1277600	Oticon Medical Streamer , bianco	13 x 40 x 85 mm (senza laccio per il collo)	44 g	PC, ABS, PET, TPE.	
155372	Y214599	1277637	Oticon Medical Streamer , nero				

|

|

|