

Bluetooth® and Apps

Via Bluetooth*, you can easily connect the controller to



the Expert app (for orthotists) and the User app (for patients).

The Expert App is required to put the orthosis into operation and to adjust it. The app must be activated once via the code generator for the Expert app on the FIOR & GENTZ website.

The orthosis can be operated by the patient using the User app.





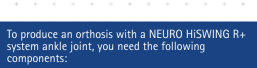
+ + + + + + + + + + + + + + + + + + + +	Dorsiflexion Stop	Plantar Flexion Stop
Main Function	dynamic	dynamic (with dorsiflexion assist)
Adjustment Options	adjustable, variable spring force by exchanging the spring unit	adjustable, variable spring force by exchanging the spring unit
Other Functions	mode change via Expert app/User app Zero mode Relax mode Stair mode alternative function with control button (if the user app is not available)	 restoring the lower leg-to-plumb line angle to the basic position set by the orthotist (e.g. when standing or walking on inclines or slopes, when changing shoes, after using the Relax mode/Stair mode) flexible adjustment of the lower leg-to-plumb line angle, for situations in which the patient wants to relax the foot (e.g. when sitting) adjustment of the lower leg-to-plumb line angle when climbing stairs manual adjustment of the ankle joint angle in both directions using the control button on the system joint

The microprocessor-controlled, automatic system ankle joint NEURO HiSWING R+ comes with integrated noise reduction.

The NEURO CLASSIC with plug + go modularity can be used as supporting joint for the NEURO HiSWING R+ system ankle joint.

C50.1 2024-04





- ⇒ system ankle joint (page C50.4)
- → controller set, connection cable set (page C50.8)
- ⇒ spring units (page C50.7)
- → tools, incl. assembly/lamination dummy and shaping dummy (page C50.7)
- ⇒ system stirrups (page C50.10f.)
- ⇒ system side bars/anchors (page J1ff.)
- → Expert app
- → User app

Note: the production of a KAFO in combination with system knee joints (excluding NEURO MATIC) is possible as well.





20mm

Joint Dimensions [mm]			
		System Width a	
Dimension	Description	20mm	
b	joint head width	93	
С	joint height	113	
	joint thickness	37	

Joint Weights* [g]			
		System Width	
Material	Unit	20mm	
titanium	piece	385	



assembly/lamination dummy



The NEURO HiSWING R+ system ankle joint is delivered with the following articles: cover plate pressing aid orthosis joint grease, 3g

- → Please order spring units, shaping dummy, system stirrups and system side bars/anchors separately.
- → You will find spring units on catalogue page C50.7.
- → You will find the shaping dummy on catalogue page C50.9.
- → You will find system stirrups on catalogue page C50.10f.
- → You will find system side bars/anchors on catalogue page J1ff.

Note: the Expert app is required to put an orthosis with a NEURO HiSWING R+ system ankle joint into operation and to adjust it. The app must be activated once via the code generator for the Expert app on the FIOR & GENTZ website. You can download the Expert app for any number of smartphones/tablets for Android and iOS and use it to adjust the orthosis. The User app is available to patients and can be operated via their smartphone/tablet or their Apple Watch*.

^{*} Apple Watch is a trademark of Apple Inc., registered in the U.S. and other countries.

NEURO SWING-CLASSIC







bent inwards fig. 2

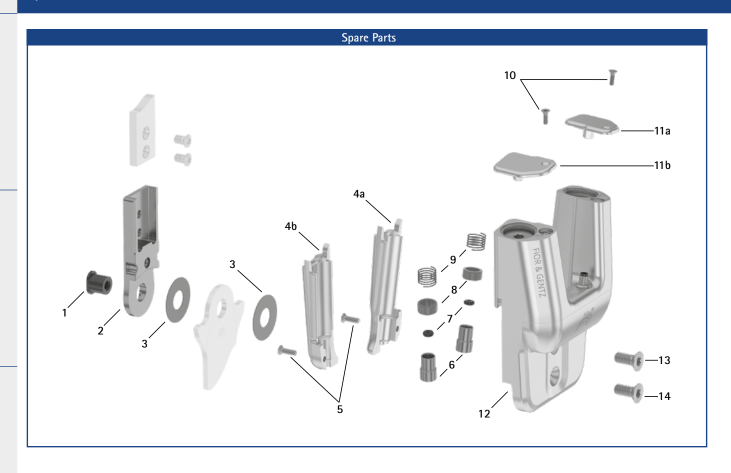


bent outwards fig. 3

Straight (Fig. 1)				
			Article Number for System Width	
Material	Leg	Unit	20mm	
titanium	left or right	piece	SH8205-TI/LR	

Bent Inwards (Fig. 2)				
Article Number for System Width				
Material	Leg	Unit	20mm	
titanium	left or right	piece	SH8225-TI/LR	

Bent Outwards (Fig. 3)				
			Article Number for System Width	
Material	Leg	Unit	20mm	
titanium	left or right	piece	SH8245-TI/LR	





Spare Parts				
	Article Number for System Width			
Item	20mm	Description		
1	SB1069-L0960	bearing nut		
2	SH0815-TI	upper part, straight, titanium		
2	SH0835-TI	upper part, bent inwards, titanium		
2	SH0835-8/TI	upper part, bent outwards, titanium		
3	GS2611-*	sliding washer*		
4a	SH0865-2/L	spring unit cover, 20mm, left lateral or right medial		
4b	SH0865-2/R	spring unit cover, 20mm, left medial or right lateral		
5	SC1403-L10	countersunk flat head screw with hexalobular socket		
6	SH0493-01	plunger		
7	VE3771-012/26	O-ring damper		
8	GS1108-500	sliding bushing		
9	FE1027-01	coil spring		
10	SC1403-L08/1	countersunk flat head screw with hexalobular socket		
11a	SH0865-3/L	adjusting screw cover, 20mm, left lateral or right medial		
11b	SH0865-3/R	adjusting screw cover, 20mm, left medial or right lateral		
12	-	cover plate**		
13	SC1416-L14	countersunk flat head screw with hexalobular socket		
14	SC1416-L14	countersunk flat head screw with hexalobular socket (axle screw)		
4-14	SH8975-AL***	functional unit***		

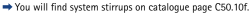
^{**} The cover plate cannot be ordered separately.

^{***} The functional unit is delivered fully assembled. The hydraulic system of the functional unit must not be opened. You can see from the exploded view drawing which parts of the functional unit may be disassembled.

* Sliding Washers
Article Number for System Width
20mm
Ø = 26mm
GS2611-040
GS2611-045
GS2611-050
GS2611-055
GS2611-060

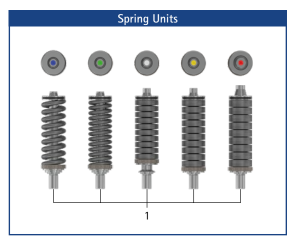
The last three digits of the article number stand for the thickness of the sliding washer, e. g. GS2611-<u>040</u>. The thickness of this sliding washer is 0.40mm. In total, the sliding washers are available in five different thicknesses. The thickness of a sliding washer is indicated by the markings. For example, a sliding washer with two notches is 0.40mm thick, whereas a sliding washer with one notch is 0.55mm thick.

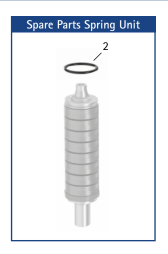




[→] You will find system side bars and system anchors on catalogue page J1ff.









Spring Units* (You Need Two of the Following Spring Units for One NEURO HISWING R+ System Ankle Joint):				
	Article Number for System Width			
Item	20mm	Description	Unit	
1	SH5805-15/18	spring unit, blue, normal, max. 15° range of motion	piece	
1	SH5805-15/25	spring unit, green, medium, max. 15° range of motion	piece	
1	SH5805-10/40	spring unit, white, strong, max. 10° range of motion	piece	
1	SH5805-10/60	spring unit, yellow, very strong, max. 10° range of motion	piece	
1	SH5805-05/99	spring unit, red, extra strong, max. 5° range of motion	piece	

^{*} For the NEURO HiSWING R+ system ankle joint 20mm, the same spring units are required as for the NEURO SWING 2 system ankle joint 20mm.

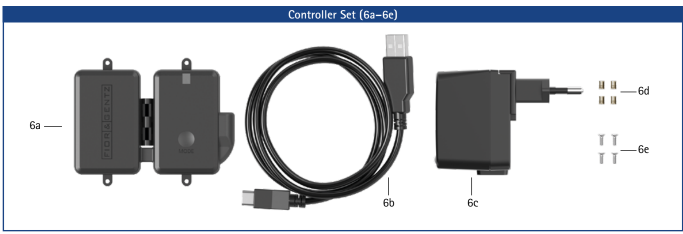
Spring Units Weights [g]				
		System Width		
Spring Unit	Article Number	20mm		
spring unit, blue, normal, max. 15° range of motion	see table spring units	36		
spring unit, green, medium, max. 15° range of motion	see table spring units	41		
spring unit, white, strong, max. 10° range of motion	see table spring units	52		
spring unit, yellow, very strong, max. 10° range of motion	see table spring units	61		
spring unit, red, extra strong, max. 5° range of motion	see table spring units	64		

Spare Parts Spring Units			
	Article Number for System Width		
Item	20mm	Description	
2	VE3771-11/10	O-ring for securing the spring unit	

Accessory Parts				
Item	Article Number	Description	Unit	
3	WZ5114-T08	hexalobular screwdriver, T-handle, T8**	piece	
4	WZ5114-T10	hexalobular screwdriver, T-handle, T10***	piece	
-	WZ5114-T30	hexalobular screwdriver, T-handle, T30	piece	
5	WZ5112-5010	hexagonal screwdriver with spherical head, 5 x 100mm	piece	

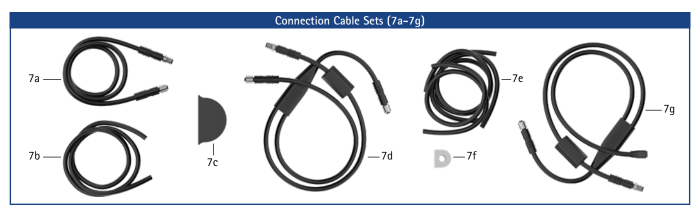
^{**} is needed to screw the countersunk flat head screws on the adjusting screw covers in and out

 $^{^{\}star\star\star}$ is needed to screw the countersunk flat head screws on the spring unit covers in and out

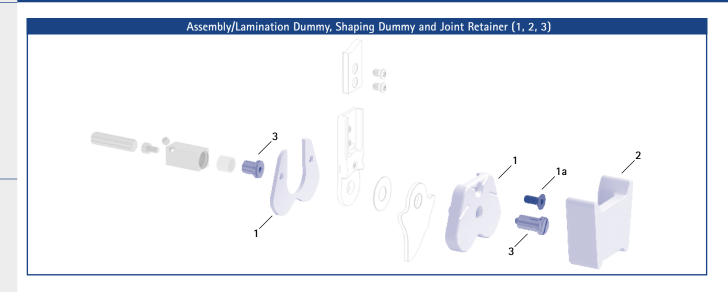


Controller Set				
	Article Number for System Width			Quantity
Item	20mm	Description	Unit	Unilateral
6a-6e	SL3860-S	controller set	set	1
6a	ET3860	controller with Bluetooth with lithium-polymer battery	piece	1
6b	ET0710-01	charging cable for controller, 1m	piece	1
6c	ET0780-01	adapter	piece	1
6d	VE0831-A3*	thread insert*	piece	4
6e	SC1302-L06*	countersunk flat head screw with cross recess H*	piece	4

^{*} required for mounting the controller



Connectio	on Cable Sets			
ltem	Article Number for System Width 20mm	Description	Unit	Quantity Unilateral
7a-7c	SH8860-K	connection cable set NEURO HiSWING R+	set	1
7a	ET0711-03	connection cable for functional unit NEURO HiSWING R+, 510mm	piece	1
7b	SH0985-11	lamination dummy for connection cable, 470mm	piece	1
7c	ET0971-1	lamination dummy for cable length compensation	piece	1
7c-7f	SL3860-K/4	connection cable set NEURO HISWING R+, NEURO HITRONIC	set	1
7c	ET0971-1	lamination dummy for cable length compensation	piece	3
7d	ET0713-02	connection cable for functional unit NEURO HiTRONIC and NEURO HiSWING R+, 660mm	piece	1
7e	SH0985-15	lamination dummy for connection cable for NEURO HiSWING R+ functional unit, 270mm	piece	1
7e	SH0985-16	lamination dummy for connection cable for controller, 140mm	piece	1
7e	SL0935-17	lamination dummy for connection cable for NEURO HiTRONIC functional unit, 190mm	piece	1
7f	ET0972-3	lamination dummy for connection cable for functional unit	piece	1
7c, 7e-7g	SK3860-K/4	connection cable set NEURO HiSWING R+, NEURO TRONIC	set	1
7c	ET0971-1	lamination dummy for cable length compensation	piece	3
7e	SH0985-15	lamination dummy for connection cable for NEURO HISWING R+ functional unit, 270mm	piece	1
7e	SH0985-16	lamination dummy for connection cable for controller, 140mm	piece	1
7e	SK0935-11	lamination dummy for connection cable for NEURO TRONIC functional unit, 250mm	piece	1
7f	ET0972-3	lamination dummy for connection cable for functional unit	piece	1
7g	ET0714-02	connection cable for functional unit NEURO TRONIC and NEURO HISWING R+, 660mm	piece	1



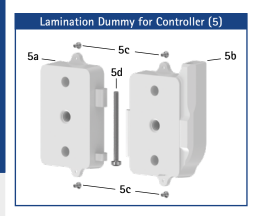
Assembly/Lamination Dummy, Shaping Dummy and Joint Retainer			
	Article Number for System Width		
Item	20mm	Description	Unit
1	SH0985-LR1	assembly/lamination dummy, two parts (2 dummies with screw)	set
1a	SC1056-L14	countersunk flat head screw with hexagon socket	piece
2	SF0955-5LR2	shaping dummy	piece
2	PE1025-LR	joint retainer	piece
3	7/C	laser marking	-

- → Assembly/lamination dummies are included in the scope of delivery of the system joints.
- → You will find an overview of our tools on catalogue page K1ff.
- → You will also find the joint retainers and the corresponding laser markings in the tool case on the catalogue pages K13 and K14.



Cover Plate Pressing Aid				
	Article Number for System Width			
Item	20mm	Description	Unit	
4	WE5005-SF	cover plate pressing aid (pressing screw and washer)	set	

→ The cover plate pressing aid is included in the scope of delivery of the system joints.



Lamination Dummy for Controller			
Item	Article Number	Description	Unit
5	ET0935	lamination dummy for controller, two parts	set
5a	ET0935-1	lamination dummy for controller, battery side	piece
5b	ET0935-2	lamination dummy for controller, cable side	piece
5c	SC1302-L04	countersunk flat head screw with cross recess H, 4 pieces	piece
5d	SC0403-L40	pan head screw with hexalobular socket	piece











rivet stirrup

lamination/prepreg stirrup

thermoformage stirrup

side view

General Measures of the System Stirrups		
	System Width	
Measure [mm]	20mm	
thickness	3.0	
neck width	30.8	
bore hole diameter	10.5	

Bent			
			Article Number and Measures for System Width
Description	Leg/Leg Side	Unit	20mm
rivet stirrup	left or right	piece	FB5015-LR/ST5
length from the middle of the bore hole [mm]			164
weight [g]			143
lamination/prepreg stirrup	left lateral or right medial	piece	FB5115-L/ST1
iammation/prepreg stirrup	left medial or right lateral	piece	FB5115-R/ST1
length from the middle of the bore hole [mm]			68
weight [g]			70
thermoformage stirrup	left or right	piece	FB5215-LR/ST3
length from the middle of the bore hole [mm]			73
weight [g]			66







thermoformage stirrup

Straight				
		Article Number and Measures for System Width		
Description	Unit	20mm		
rivet stirrup	piece	FB5015-ST/5		
length from the middle of the bore hole [mm]		165		
weight [g]		143		
lamination/prepreg stirrup	piece	FB5115-ST/1		
length from the middle of the bore hole [mm]		69		
weight [g]		70		
thermoformage stirrup	piece	FB5215-ST/3		
length from the middle of the bore hole [mm]		74		
weight [g]		66		

lamination/prepreg stirrup

Spare Parts System Stirrup				
	Article Number for System Width			
Item	20mm	Description		
1	BR1211-L030	sliding bushing		

→ All system stirrups of the NEURO HiSWING R+ system ankle joint are delivered with an integrated sliding bushing.

Information for Processing

Rivet Stirrup:

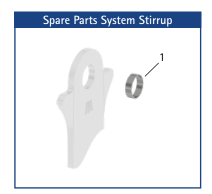
→ This system stirrup is riveted to the foot piece.

Lamination/Prepreg Stirrup:

→ This system stirrup is embedded into the laminate of the foot piece.

Thermoformage Stirrup:

→ This system stirrup is embedded into thermoformable plastics, but can be embedded into laminates as well.





→ The system stirrup is marked with lines in the neck area in order to read the joint angle.

