

**Simply the best fixation.**



**FISSO**  
Swiss Made

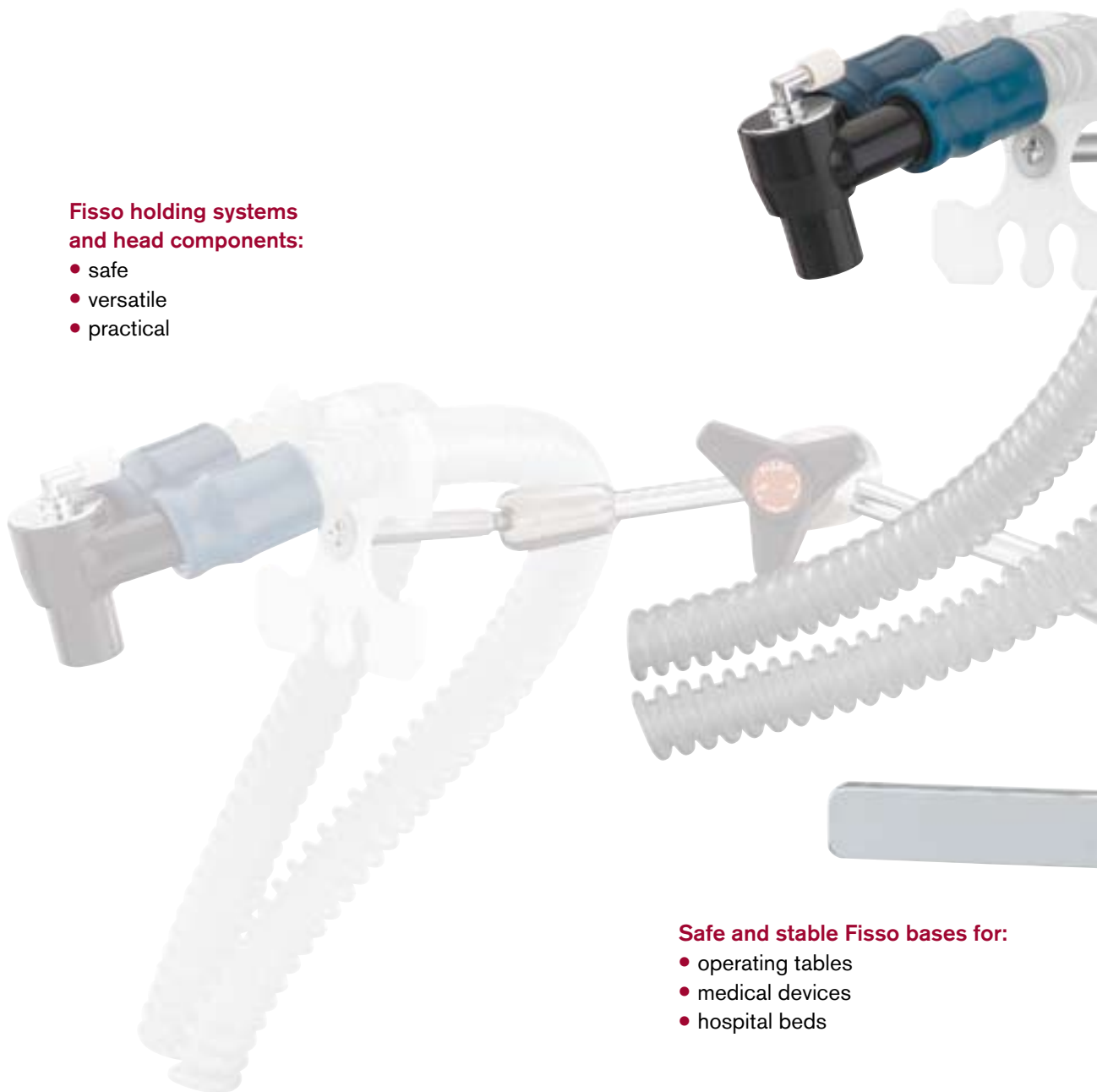
**Articulated arm with quick central fixation  
for anesthesia and intensive care**



**In anesthesia and intensive care, reliability plus rapid setup and use of the equipment are essential prerequisites.**

**Fisso holding systems and head components:**

- safe
- versatile
- practical



**Safe and stable Fisso bases for:**

- operating tables
- medical devices
- hospital beds

Fisso holding systems have been developed in close cooperation with the University Hospital Zurich. They are easy to position and can be fixed in place securely and rapidly with a single knob. The purely mechanical central tightening device enables simple and fast positioning of breathing circuits and pressure transdu-

cers. Thanks to cooperation with specialists all over the world and our decades of manufacturing experience, our products are constantly being improved, optimized and perfected.

**Fisso articulated arms with quick central fixation:**

- simple to position
- secure fixing
- great flexibility and stability
- mechanical tightening system



The Fisso brand stands for user-friendly individualized holding systems that meet all customer requirements. Fisso, the well-proven original ensures high reliability, functional design, and is Swiss Made.

Fisso systems are made of high-quality steel and light alloy. Their solid quality guarantees a long-lasting service life.

## Perfect standard solutions.

Our standard solutions have been proving their worth for decades in intensive-care units and operating theaters worldwide.

Our standard sets are available in many different versions:

- with function-specific head components
- with articulated arms of various lengths and strengths
- with permanently screwed or height-adjustable columns of different lengths
- with rail clamping bases for operating tables or with universal bases for rail, round or flat section mounting

See the table on the back page for the various standard solutions and how they are assembled from single components.

For additional information on standard sets please visit [www.fisso.com](http://www.fisso.com).



**Breathing circuit holder**  
Art. No. 3628.12 (Picture)  
Art. No. 3640.10



**Respiratory circuit holder**  
Art. No. 3670.15 (Picture)  
Art. No. 3690.15  
Art. No. 3670.24  
Art. No. 3670.60  
Art. No. 4670.10



**Pressure transducer plate holder**  
Art. No. 3628.70 (Picture)  
Art. No. 3640.50

## Modular individual solutions.

To meet specific customer requirements, individual Fisso holding systems are assembled from parts of our extensive components catalog ([www.fisso.com](http://www.fisso.com)).

We would be happy to advise you so that you work with the optimal Fisso system.



Simply the best fixation.



**FISSO**  
Swiss Made

## Standard solutions for anesthesia and intensive care.

Art. No.	Code	Designation	Breathing circuit holder		Respiratory circuit holder						Pressure-transducer plate holder		
			3628.12	3640.10	3670.15 rail	3690.15 rail	3670.24 universal	3670.60 Bennett	4670.10 universal strong	3628.70	3640.50		

### Head components

5.407	K17	Universal circuit holder plate for various Ø 14.5/22/23.5 mm + coaxial > 30 mm, M8	●	●										
5.434	K12	Twin tube holder ALU Ø 15/21.5/28 mm, M8			●	●	●	●	●					
5.433	K50	Filter/tube support 250 mm, Ø 22/27 mm								●				
5.406	K8	Clamp for pressure transducer plate, M8									●	●		
5.420	Z1	Swinging head with fine adjustment, M8/M8			●	●	●	●	●					

### Articulated arms (length, upper/lower thread)

2.300	G1	Articulated arm 3600-28 (280 mm, M8/M12x1)	●								●			
2.301	G13	Articulated arm 3600-28 S (280 mm, M8/M12x1)												
2.400	G2	Articulated arm 3600-40 (400 mm, M8/M12x1)		●									●	
2.401	G14	Articulated arm 3600-40 S (400 mm, M8/M12x1)												
2.500	G3	Articulated arm 3600-70 (700 mm, M8/M12x1)			●		●	●						
2.600	G5	Articulated arm 3600-90 (900 mm, M8/M12x1)				●								
2.200	G10	Articulated arm 4600-70 (700 mm, M8/M12x1)									●			

### Columns (Ø x length, upper/lower thread)

5.480	A1	Column (Ø 16x50 mm, M12x1/M8)	●	●									●	
5.464-1	V4-1	Column (Ø 16x250 mm, M12x1/M8)											●	
5.462	V5-1	Column (Ø 16x300 mm, M12x1/M8)			●	●								
5.468-1	V7-1	Column (Ø 16x400 mm, M12x1/M8)					●							
5.471	V20	Column (Ø 20x300 mm, M12x1/M8)										●		
93.680	A7	Stop lid M8, Ø 24 mm											●	
93.689	A6	Stop lid M8, Ø 20 mm					●					●		

### Base components (rail dimensions/Ø tubular/Ø column/thread)

5.260	S8	Rail clamping base (25x10-35x8 mm/-/Ø 16 mm/M8)	●	●	●	●							●	
5.251	S7	Universal base with height-adjustable column (25x10-35x8 mm/Ø 10-40 mm/Ø 16 mm)					●						●	
5.252	S11	Universal base with height-adjustable column (25x10-35x8 mm/Ø 10-40 mm/Ø 20 mm)											●	
5.491	S15	Bennet adapter with column (Ø 16x300 mm, M12x1/9/16"-18 UNF)											●	

Baitella AG  
Thurgauerstrasse 70, CH-8050 Zurich, Switzerland  
Phone +41 (0)44 305 80 00, Fax +41 (0)44 305 80 05  
info@baitella.com, www.fisso.com

