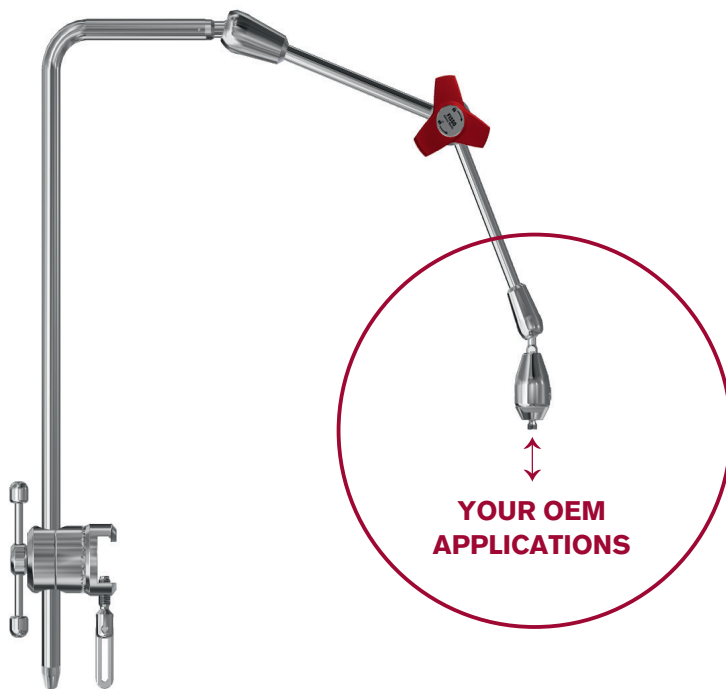


Simply the best fixation.



FISSO
Swiss Made

Quick release system for various OEM applications



Pushbutton



Quick release adapter

Interchangeable quick release adapter with M8 thread allows the adaption of various OEM applications (instruments, holders, devices etc.)



YOUR OEM APPLICATIONS

For example liver retractors

Features:

- Maximum Flexibility: Just change the quick release head component according to your application
“Just change the customized head component instead of the whole holding system”
- Fast, easy and secure exchange of quick release head component with pushbutton
- Functional design of the quick release provides worry free mounting and ergonomic handling
- Quick release holder interface guarantees full compatibility for present and future quick release head component applications
- Steam sterilizable (134° C)



Simply the best fixation.



FISSE
Swiss Made

Quick release holder

without quick release adapter and rails clamp



Order no.	Description	Head component Order no.	Articulated arm Order no. Length	Column Order no. Length	Weight
3840.95	Quick release holder (QR), straight column	5.700	2.760 400 mm	5.468-05 400 mm	1.75 kg
3840.96	Quick release holder (QR), L-column	5.700	2.760 400 mm	5.495-05 450×100 mm	2.05 kg

Subject to modifications

Quick release adapter

designed for various OEM applications



80.180

Order no.	Description	Material	Connection	Thread	Weight
80.180	Quick release adapter (QR)	Stainless steel	Quick release	M8	0.05 kg

Subject to modifications

Rails clamp



5.752



5.780

Order no.	Description	Material	Rail dimension	Column	Weight
5.752	Radial rails clamp	Stainless steel	Height: 25–32 mm Width: 9–10 mm	For revolving and height-adjustable column Ø 16 mm	0.90 kg
5.780	Rails clamp	Stainless steel	Height: 25–32 mm Width: 9–10 mm	For height-adjustable column Ø 16 mm	0.90 kg

Subject to modifications

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