



Retort ring

Manufactured from chrome plated steel and in various sizes, they provide stable and secure support for a variety of equipment and vessels. Laboratory retort rings are used in combination with stands and tripods, facilitating the execution of experiments.

Open retort ring

With shank, chrome plated steel: FCR001, FCR002, FCR003, FCR004



■ Open retort ring without bosshead

Code	Ø ext	Ø int.	Ø shank	Length centre
FCR001	60 mm	45 mm	7 mm	180 mm
FCR002	80 mm	65 mm	8 mm	195 mm
FCR003	100 mm	85 mm	7 mm	200 mm
FCR004	120 mm	105 mm	8 mm	215 mm

With bosshead, chrome plated steel: FCR009, FCR010, FCR011, FCR012



■ Open retort ring with bosshead

Code	Ø ext	Ø int.	Ø shank	Length centre/bosshead
FCR009	50 mm	36 mm	7 mm	95 mm
FCR010	80 mm	65 mm	7 mm	130 mm
FCR011	100 mm	85 mm	8 mm	160 mm
FCR012	130 mm	115 mm	7 mm	170 mm

Closed retort ring

With shank, chrome plated steel: FCV001, FCV002, FCV003, FCV004



■ Closed retort ring without bosshead

Referencia	Ø ext	Ø int.	Ø shank	Length centre
FCV001	60 mm	45 mm	7 mm	200 mm
FCV002	80 mm	65 mm	7 mm	225 mm
FCV003	100 mm	85 mm	8 mm	250 mm
FCV004	120 mm	105 mm	8 mm	255 mm

With bosshead, chrome plated steel: FCV005, FCV006, FCV007, FCV008



■ Closed retort ring with bosshead

Referencia	Ø ext	Ø int.	Ø shank	Length centre/bosshead
FCV005	50 mm	36 mm	7 mm	100 mm
FCV006	80 mm	65 mm	8 mm	140 mm
FCV007	120 mm	105 mm	8 mm	160 mm
FCV008	135 mm	120 mm	10 mm	170 mm