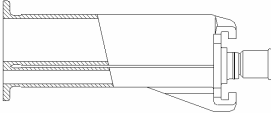
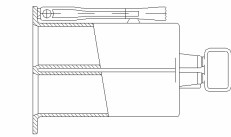
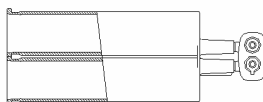
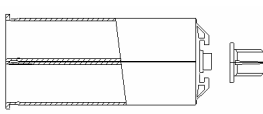
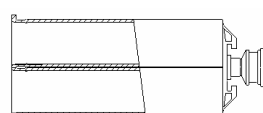
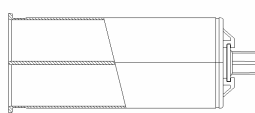
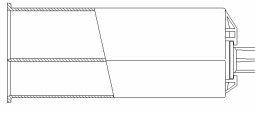
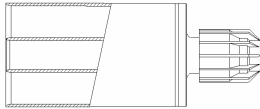
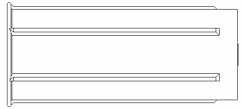

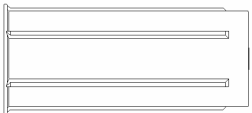
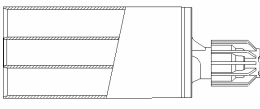
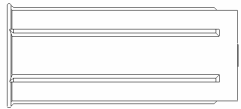
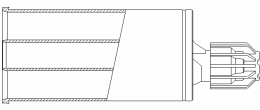
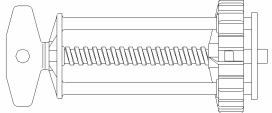
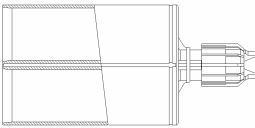
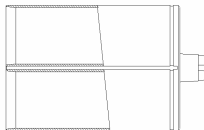
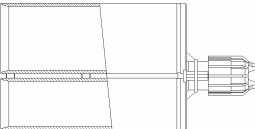
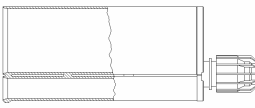

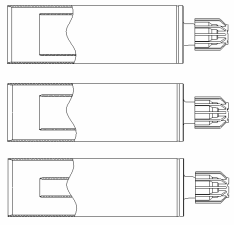
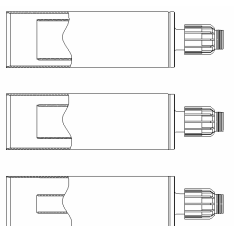
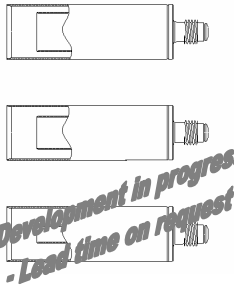


Fill Volume – Ratio	Description	Picture	Cartridge Material	Piston Type	Part Number
4.3 ml – 10:1	Side-by-side syringe		PP white	plunger	300 977
12 ml – 1:1	Side-by-side syringe closed, with snap-off tab and resealing cap		PP natural	plunger with filter	300 734
25 ml – 1:1	Side-by-side syringe closed, with snap-off tab and resealing cap		PP natural	plunger with filter plunger without filter	301 355 301 354
			PA natural	plunger with filter plunger without filter	301 353 301 352
25 ml – 1:1	Side-by-side syringe, with bayonet (connectable to mixer), with plug and twist-lock cap		PP natural	plunger with filter plunger without filter	301 306 301 291
	Side-by-side syringe, with bayonet (connectable to mixer), with cut-off tip and resealing cap		PP natural	plunger with filter plunger without filter	301 262 301 263
50 ml – 1:1	Side-by-side cartridge (version II) with plug and twist-lock cap		PP white	valve piston closed piston	301 232 301 309
			PA white	valve piston closed piston	301 234 301 310
50 ml – 2:1	Side-by-side cartridge with plug and twist-lock cap		PP white	valve piston closed piston	301 294 301 311
			PA white	valve piston closed piston	301 288 301 312

75 ml – 10:1	Cartridge with bayonet fitting to be used with extruding system or with plunger		PA natural	valve piston weldable piston closed piston	301 323 301 324 301 325
	Plunger to allow cartridges 75 ml – 10:1 to be used in a standard caulking gun		PP black		300 511
150 ml – 1:1	Coaxial cartridge		PP white	valve piston closed piston	300 505 300 529
	Plunger to allow cartridges 150 ml – 1:1 to be used in a standard caulking gun		PP black		300 514
150 ml – 10:1	Coaxial cartridge		PP natural PA natural	valve piston weldable piston closed piston valve piston weldable piston closed piston	301 284 301 175 301 327 301 283 301 173 301 326
	Plunger to allow cartridges 150 ml – 10:1 to be used in a standard caulking gun		PP black		301 268
150 ml – 10:1	Cartridge with bayonet fitting to be used with extruding system		PA natural	valve piston weldable piston closed piston	301 320 301 321 301 322
	Extruding system for cartridges with bayonet fitting: 75 ml – 10:1 and 150 ml – 10:1		PA GF, PBT, black		300 850


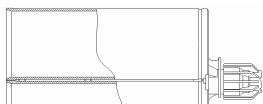

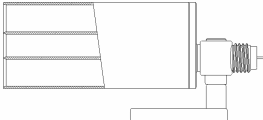
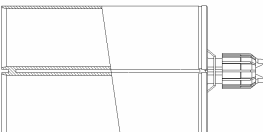
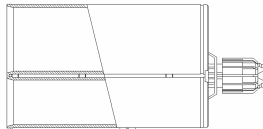


200 ml – 1:1	Side-by-side cartridge		PP soft, natural	valve piston closed piston	301 416 301 468
			PA natural	valve piston	300 719
200 ml – 1:1	Side-by-side cartridge with cut-off tip (single use)		PE white	closed piston	300 721
200 ml – 2:1	Side-by-side cartridge		PP soft, natural	valve piston closed piston	301 418 301 469
235 ml – 10:1	Side-by-side cartridge		PP natural	valve piston weldable piston closed piston	300 603 301 339 301 338
			PA natural	valve piston weldable piston closed piston	300 601 301 341 301 340
250 ml – 10:1	Side-by-side cartridge		PA white	valve piston	301 269

280 ml – 1:1	Peeler cartridges for 1K dispensing gun, with screw cap		Outer tube PP white or PE white, inner tube PE	Cartridge PP: closed piston weldable piston	(mod. outlet) 301 440 301 441
280 ml – 2:1				Cartridge PP: closed piston weldable piston	301 432 301 433
280 ml – 10:1				Cartridge PP: closed piston weldable piston	301 428 301 429
				Cartridge PE: closed piston weldable piston	301 046 301 048
280 ml – 1:1	Peeler cartridges for 1K dispensing gun, with plug and nut		Outer tube PP white or PE white, inner tube PE	Cartridge PP: closed piston weldable piston	(mod. outlet) 301 474 301 475
280 ml – 2:1				Cartridge PP: closed piston weldable piston	301 434 301 435
280 ml – 10:1				Cartridge PP: closed piston weldable piston	301 430 301 431
				Cartridge PE: closed piston weldable piston	301.046 301.048
280 ml – 1:1	Peeler cartridges for 1K dispensing gun, closed, with cut-off closure		Outer tube PP white or PE white, inner tube PE	Cartridge PP: closed piston weldable piston	
280 ml – 2:1				Cartridge PP: closed piston weldable piston	
280 ml – 10:1				Cartridge PP: closed piston weldable piston	
				Cartridge PE: closed piston weldable piston	

Product range Quadro® Systems Cartridges

SULZER


08/2006 Rev.13

310 ml – 10:1	Coaxial cartridge		PP white	valve piston weldable piston	301 150 301 759
			PA natural	valve piston weldable Piston	301 349 301 758
350 ml – 10:1	Side-by-side cartridge		PP natural	valve piston weldable piston closed piston	301 558 301 567 301 566
			PA natural	valve piston weldable piston closed piston	301 561 300 569 301 568
380 ml – 10:1	Coaxial cartridge		PP natural	valve piston weldable piston closed piston	301 527 300 988 301 153
			PA natural	valve piston weldable piston closed piston	301 529 301 221 301 501
380 ml – 10:1	Coaxial cartridge with handle		PA natural	valve piston	301 392
400 ml – 1:1 (185mm long)	Side-by-side cartridge		PP natural	valve piston closed piston	301 546 300 649
			PP soft, natural	valve piston closed piston	301 545 301 470
			PA natural	valve piston	301 544
400 ml – 2:1	Side-by-side cartridge		PP natural	valve piston closed piston	301 123 301 122
			PP soft, natural	valve piston closed piston	301 419 301 471
600 ml – 1:1	Side-by-side cartridge		PP natural	valve piston closed piston	301 514 300 669
			PA6 natural	valve piston	301 512
825 ml – 10:1	Side-by-side cartridge		PP natural	valve piston	301 073
			PA natural	valve piston	300 995

Product range Quadro® Systems Cartridges

SULZER

08/2006 Rev.13

	Perforated sleeves for use with chemical anchoring systems		PP grey	15 x 85 15 x 130 20 x 85 12 x 50	301 257 301 255 301 259 301 253
--	--	---	---------	---	--