


























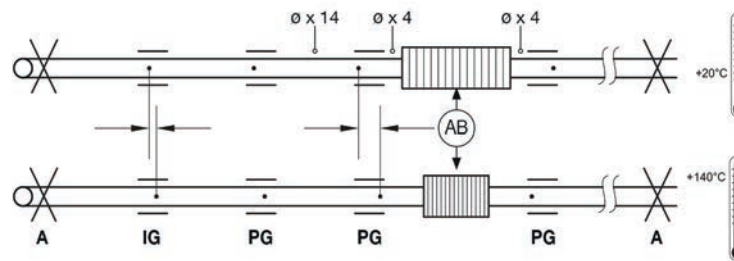
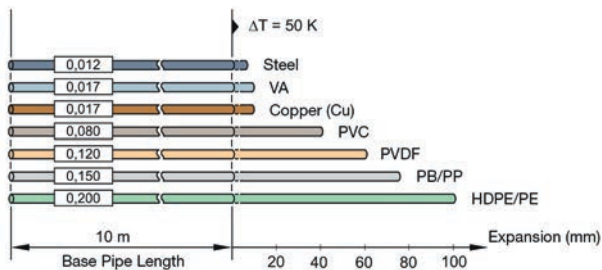


Slide Sets/Guides











	EPS-GS 2G		EPS-GS H3G		EPS-GS 2G-PL		EPS-GS H3G-PL		EPS-GS 2G2		EPS-GS H3G2		EPS-GS 2G2-PL		EPS-GS H3G2-PL		EPS-GS H3G2-PL-T						
NB	Steel NB	Steel OD	Copper OD																				
			15																				
			18	260905	260924		260942	260961		260979	260998		261017	261036									
1/2"	15	22	22	260906	260925		260943	260962		260980	260999		261018	261037									
3/4"	20	27	28	260907	260926		260944	260963		260981	261000		261019	261038									
1"	25	34	35	260908	260927		260945	260964		260982	261001		261020	261039									
1 1/4"	32	43	42	260909	260928		260946	260965		260983	261002		261021	261040									
1 1/2"	40	49		260910	260929		260947	260966		260984	261003		261022	261041									
			54	260911	260930		260948	260967		260985	261004		261023	261042									
2"	50	61		260912	260931		260949	260968		260986	261005		261024	261043									
			67	260913	260932		260950	260969		260987	261006		261025	261044									
2 1/2"	65	77	76	260914	260933	261542	261546	260951	260970	261550	261554	260988	261007	261558	261562	261026	261045	261566	261570				
3"	80	90		260915	260934	261543	261547	290952	260971	261551	261555	260989	261008	261559	261563	261027	261046	261567	261571				
			108	260916	260935	261544	261548	290953	260972	261552	261556	260990	261009	261560	261564	261028	261047	261568	261572				
4"	100	115		260917	260936	261545	261549	290954	260973	261553	261557	260991	261010	261561	261565	261029	261048	261569	261573				
			133			261262	261263			261265	261264			261266	261267			261268	261269				
5"	125	141				260918	260937			260974	260955			260992	261012			261030	261049				
			159			260919	260938			260975	260956			260993	261013			261031	261050				
6"	150	169				260920	260939			260976	260957			260994	261014			261032	261051				
8"	200	219				260921	260940			260977	260958			260995	261015			261033	261052				
10"	250	273				260922	260941			260978	260959			260996	261016			261034	291053			261574	
12"	300	324																				261575	
14"	350	356																				261576	
16"	400	407																				261577	
18"	500	508																				261578	
Max. sliding distance				85mm		100mm		85mm		100mm		140mm		135mm		140mm		135mm					
Permissible Load (floor)				1.2kN		9kN		1.2kN		9kN		1.2kN		9kN		1.2kN		9kN				18kN	



Legend:

- ∅ Pipe OD
- PG Primary Guide
- IG Intermediate Guide
- A Anchor Point
- ↓ Guide Spacing
- AB Axial Bellows

Fixed Point Anchors

				EPS-GPL-FP	EPS-SMD-FP	EPS-UG-FP	EPS-UGFS-FP	EPS-UG2FS-FP	EPS-FS12-FP	EPS-FS16-FP	EPS-FSGR12-FP	EPS-FSGR34-FP	EPS-FSGR1-FP
	Steel NB	Steel OD	Copper OD										
			15	261279	261299	261321							
		18		261270 261279	261286 261299	261308 261321							
½"	15	22	22	261271 261280	261287 261300	261309 261322	261330 261346	261356 261372	261382 261404	261414 261436	261446 261468	261478 261500	261510 261532
¾"	20	27	28	261272 261281	261288 261301	261310 261323	261331 261347	261357 261373	261383 261405	261415 261437	261447 261469	261479 261501	261511 261533
1"	25	34	35	261273 261282	261289 261302	261311 261324	261332 261348	261358 261374	261384 261406	261416 261438	261448 261470	261480 261502	261512 261534
1¼"	32	43	42	261274 261283	261290 261303	261312 261325	261333 261349	261359 261375	261385 261407	261417 261439	261449 261471	261481 261503	261513 261535
1½"	40	49		261275	261291	261313	261334	261360	261386	261418	261450	261482	261514
			54	261276 261284	261292 261304	261314 261326	261335 261350	261361 261376	261387 261408	261419 261440	261451 261472	261483 261504	261515 261536
2"	50	61		261277	261293	261315	261336	261362	261388	261420	261452	261484	261516
			67	261278 261285	261294 261305	261316 261327	261337 261351	261363 261377	261389 261409	261421 261441	261453 261473	261485 261505	261517 261537
2612½"	65	77	76		261295 261306	261317 261328	261338 261352	261364 261378	261390 261410	261422 261442	261454 261474	261486 261506	261518 261538
3"	80	90			261296	261318	261339	261365	261391	261423	261455	261487	261519
			108		261297 261307	261319 261329	261340 261353	261366 261379	261392 261411	261424 261443	261456 261475	261488 261507	261520 261539
4"	100	115			261298	261320	261341	261367	261393	261425	261457	261489	261521
			133				261342 261354	261368 261380	261394 261412	261426 261444	261458 261476	261490 261508	261522 261540
5"	125	141					261343	261369	261395	261427	261459	261491	261523
			159				261344 261355	261370 261381	261396 261413	261428 261445	261460 261477	261492 261509	261524 261541
6"	150	169					261345	261371	261397	261429	261461	261493	261525
8"	200	219							261398	261430	261462	261494	261526
10"	250	273							261399	261431	261463	261495	621527
12"	300	324							261400	261432	261464	261496	621528
14"	350	356							261401	261433	261465	261497	621529
16"	400	407							261402	261434	261466	261498	621530
18"	500	508							261403	261435	261467	261499	621531
	Clamp finish												
	Max. centre line of pipe			100mm	250mm	500mm	500mm	500mm	650mm	650mm	510mm	510mm	510mm
	Max. force			1kN	1kN	2kN/3kN	9kN	9kN	9kN	16kN	24kN	35kN	35kN
	Brace thread					M16	M16	M16	M12	M16	½"	¾"	1"

Please consult the Installations Guidelines & assembly instructions to ensure the optimum anchor performance is obtained. Please consult your fixings specialist for anchor recommendations for connecting the anchor point structure to the building fabric.

Black clamps are finished with a RAL 9005 powder coated finish as standard suitable for use with copper pipe on HTG & LTHW Services only MAX. Temp 100C.

Should the anchor detail not be listed, please contact EP&S for alternative options.

Published Torque Settings are suitable for Steel pipes and for thin walled pipe from 108mm OD ONLY!

Size of Fixed Point Clamp	Torque M (Nm)
½" ... 1½"	50
57mm ... 3"	80
108mm ... 521mm	100

F=kN
4.5
9
15
24