

Concentric & Eccentric Reducer



	CON SCH10	CON SCH40	ECC SCH10	ECC SCH40
3/4" x 1/2"	375-2015	375-2015X		
1" x 1/2"	375-2515	375-2515X		
1" x 3/4"	375-2520	375-2520X		
1-1/4" x 1/2"	375-3215	375-3215X		
1-1/4" x 3/4"	375-3220	375-3220X		
1-1/4" x 1"	375-3225	375-3225X		
1-1/2" x 1/2"	375-4015	375-4015X	376-4015	376-4015X
1-1/2" x 3/4"	375-4020	375-4020X	376-4020	376-4020X
1-1/2" x 1"	375-4025	375-4025X	376-4025	376-4025X
1-1/2" x 1-1/4"	375-4032	375-4032X		
2" x 3/4"	375-5020	375-5020X		
2" x 1"	375-5025	375-5025X	376-5025	376-5025X
2" x 1-1/4"	375-5032	375-5032X	376-5032	376-5032X
2" x 1-1/2"	375-5040	375-5040X	376-5040	376-5040X
2-1/2" x 1"	375-6525	375-6525X		
2-1/2" x 1-1/4"	375-6532	375-6532X	376-6540	376-6540X
2-1/2" x 1-1/2"	375-6540	375-6540X		
2-1/2" x 2"	375-6550	375-6550X	376-6550	376-6550X
3" x 1-1/4"	375-8032	375-8032X		
3" x 1-1/2"	375-8040	375-8040X		
3" x 2"	375-8050	375-8050X	376-8050	376-8050X
3" x 2-1/2"	375-8065	375-8065X	376-8065	376-8065X
4" x 1-1/2"	375-10040	375-10040X		
4" x 2"	375-10050	375-10050X	376-10050	376-10050X
4" x 2-1/2"	375-10065	375-10065X	376-10065	376-10065X
4" x 3"	375-10080	375-10080X	376-10080	376-10080X
5" x 2"	375-12550	375-12550X		
5" x 2-1/2"	375-12565	375-12565X		
5" x 3"	375-12580	375-12580X		
5" x 4"	375-125100	375-125100X	376-125100	376-125100X
6" x 2-1/2"	375-15065	375-15065X		
6" x 3"	375-15080	375-15080X	376-15080	376-15080X
6" x 4"	375-150100	375-150100X	376-150100	376-150100X
6" x 5"	375-150125	375-150125X		

Straub Grip L



System Independence:
suitable for any pipe
material

Flexible pipe joint:
stress-free, compensates
for tolerances

Easy handling: low weight,
space-saving, no pipe-end
preparation or special
tools

No heat or fire hazard: can
be installed in fire-risk or
confined spaces

Damping properties:
noise, vibration, move-
ments

Economical: labour-saving
due to quick installation

Operating pressure up to
46 bar

Diameter 26.9 to 609.6
mm

Temperature range
-20c to +80c

OD MM	Clamping Range	Product Code
26.9	26.4 - 27.4	SPC-GL1-26.9-NBR
30.0	29.5 - 30.5	SPC-GL1-30.0-NBR
33.7	33.2 - 34.2	SPC-GL1-33.7-NBR
38.0	37.5 - 38.5	SPC-GL1-38.0-NBR
42.4	41.9 - 42.9	SPC-GL1-42.4-NBR
44.5	44.0 - 45.0	SPC-GL1-44.5-NBR
48.3	47.8 - 48.8	SPC-GL1-48.3-NBR
54.0	53.5 - 54.5	SPC-GL1-54.0-NBR
57.0	56.4 - 57.6	SPC-GL1-57.0-NBR
60.3	59.7 - 60.9	SPC-GL1-60.3-NBR
66.6	64.9 - 67.3	SPC-GL1-66.6-NBR
70.0	68.9 - 70.7	SPC-GL1-70.0-NBR
73.0	72.3 - 73.7	SPC-GL1-73.0-NBR
76.1	75.3 - 76.9	SPC-GL1-76.1-NBR
79.5	78.7 - 80.3	SPC-GL1-79.5-NBR
84.0	83.2 - 84.8	SPC-GL1-84.0-NBR
88.9	88.0 - 89.8	SPC-GL1-88.9-NBR
100.6	99.6 - 101.6	SPC-GL1-100.6-NBR
101.6	100.6 - 102.6	SPC-GL1-101.6-NBR
104.8	103.8 - 105.8	SPC-GL1-104.8-NBR
108.0	106.9 - 109.1	SPC-GL1-108.0-NBR
114.3	113.2 - 115.4	SPC-GL1-114.3-NBR
127.0	125.7 - 128.3	SPC-GL1-127.0-NBR
133.0	131.7 - 134.3	SPC-GL1-133.0-NBR
139.7	138.3 - 141.1	SPC-GL1-139.7-NBR
141.3	139.9 - 142.7	SPC-GL1-141.3-NBR
154.0	152.5 - 155.5	SPC-GL1-154.0-NBR
168.3	166.6 - 170.0	SPC-GL1-168.3-NBR
219.1	216.9 - 221.3	SPC-GL1-219.1-NBR