

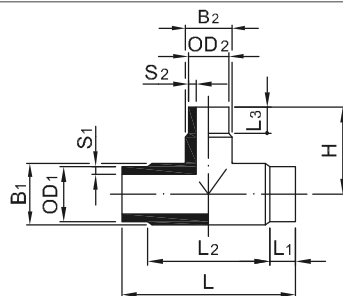


# PP-H/PP-H(FRP COATED) PIPE FITTING VALVE

## PP-H REDUCED TEE

for butt welding  
molded from PP-H

對接異徑三通  
DFP TR1



OD <sub>1</sub> /OD <sub>2</sub> (mm)	H (mm)	L (mm)	L <sub>1</sub> (mm)	L <sub>2</sub> (mm)	L <sub>3</sub> (mm)	B <sub>1</sub> (mm)	B <sub>2</sub> (mm)	SDR17.6 ISO S8.3 PN6		SDR11 ISO S5 PN10	
								Code	S <sub>1</sub> /S <sub>2</sub> (mm)	Code	S <sub>1</sub> /S <sub>2</sub> (mm)
63-32	68.5	124	26	72	26	65.0	33.4	21-TR1-17-063032	3.6/1.9	21-TR1-11-063032	5.8/3.0
63-50	68.5	124	26	72	26	65.0	52.0	21-TR1-17-063050	3.6/2.9	21-TR1-11-063050	5.8/4.6
75-50	74.5	127	26	75	26	76.8	52.0	21-TR1-17-075050	4.3/2.9	21-TR1-11-075050	6.9/4.6
75-63	74.5	127	26	75	26	76.8	65.0	21-TR1-17-075063	4.3/3.6	21-TR1-11-075063	6.9/5.8
90-63	85.2	153.8	26	101.8	26	93.5	65.0	21-TR1-17-090063	5.1/3.6	21-TR1-11-090063	8.2/5.8
90-75	85.2	153.8	26	101.8	26	93.5	76.8	21-TR1-17-090075	5.1/4.3	21-TR1-11-090075	8.2/6.9
▲ 110-32	101	218	-	-	-	-	-	21-TR1-17-110032	6.3/1.9	21-TR1-11-110032	10.0/3.0
▲ 110-40	101	218	-	-	-	-	-	21-TR1-17-110040	6.3/2.3	21-TR1-11-110040	10.0/3.7
▲ 110-50	101	218	-	-	-	-	-	21-TR1-17-110050	6.3/2.9	21-TR1-11-110050	10.0/4.6
110-63	101	218	30	158	26	114	65.0	21-TR1-17-110063	6.3/3.6	21-TR1-11-110063	10.0/5.8
▲ 110-75	101	218	-	-	-	-	-	21-TR1-17-110075	6.3/4.3	21-TR1-11-110075	10.0/6.9
110-90	101	218	30	158	29	114	93.5	21-TR1-17-110090	6.3/5.1	21-TR1-11-110090	10.0/8.2
▲ 125-40	106	214	-	-	-	-	-	21-TR1-17-125040	7.1/2.3	21-TR1-11-125040	11.4/3.7
▲ 125-50	106	214	-	-	-	-	-	21-TR1-17-125050	7.1/2.9	21-TR1-11-125050	11.4/4.6
▲ 125-63	106	214	35	144	26	130	65.0	21-TR1-17-125063	7.1/3.6	21-TR1-11-125063	11.4/5.8
125-75	106	214	35	144	26	130	76.8	21-TR1-17-125075	7.1/4.3	21-TR1-11-125075	11.4/6.9
125-90	106	214	35	144	26	130	93.5	21-TR1-17-125090	7.1/5.1	21-TR1-11-125090	11.4/8.2
125-110	106	214	35	144	30	130	114.0	21-TR1-17-125110	7.1/6.3	21-TR1-11-125110	11.4/10.0
▲ 140-50	114	214	-	-	-	-	-	21-TR1-17-140050	8.0/2.9	21-TR1-11-140050	12.8/4.6
▲ 140-63	114	214	35	144	26	146	65.0	21-TR1-17-140063	8.0/3.6	21-TR1-11-140063	12.8/5.8
140-75	114	214	35	144	26	146	76.8	21-TR1-17-140075	8.0/4.3	21-TR1-11-140075	12.8/6.9
140-90	114	214	35	144	26	146	93.5	21-TR1-17-140090	8.0/5.1	21-TR1-11-140090	12.8/8.2
140-110	114	214	35	144	30	146	114.0	21-TR1-17-140110	8.0/6.3	21-TR1-11-140110	12.8/10.0
140-125	114	214	-	-	-	-	-	21-TR1-17-140125	8.0/7.1	21-TR1-11-140125	12.8/11.4
▲ 160-63	126	286	35	144	26	167	65.0	21-TR1-17-160063	9.1/3.6	21-TR1-11-160063	14.6/5.8
▲ 160-75	126	286	-	-	-	-	-	21-TR1-17-160075	9.1/4.3	21-TR1-11-160075	14.6/6.9
160-90	133	286	35	144	26	167	93.5	21-TR1-17-160090	9.1/5.1	21-TR1-11-160090	14.6/8.2
160-110	133	286	35	144	29	167	114.0	21-TR1-17-160110	9.1/6.3	21-TR1-11-160110	14.6/10.0
160-125	133	286	-	-	-	-	-	21-TR1-17-160125	9.1/7.1	21-TR1-11-160125	14.6/11.4
160-140	133	286	-	-	-	-	-	21-TR1-17-160140	9.1/8.0	21-TR1-11-160140	14.6/12.8
▲ 180-63	144	220	35	150	26	188	65.0	21-TR1-17-180063	10.2/3.6	21-TR1-11-180063	16.4/5.8
▲ 180-75	144	220	35	150	26	188	76.8	21-TR1-17-180075	10.2/4.3	21-TR1-11-180075	16.4/6.9
180-90	144	220	35	150	26	188	93.5	21-TR1-17-180090	10.2/5.1	21-TR1-11-180090	16.4/8.2
180-110	144	220	35	150	30	188	114.0	21-TR1-17-180110	10.2/6.3	21-TR1-11-180110	16.4/10.0
180-125	144	220	35	150	35	188	130.0	21-TR1-17-180125	10.2/7.1	21-TR1-11-180125	16.4/11.4
▲ 180-140	144	220	-	-	-	-	-	21-TR1-17-180140	10.2/8.0	21-TR1-11-180140	16.4/12.8
▲ 180-160	144	220	-	-	-	-	-	21-TR1-17-180160	10.2/9.1	21-TR1-11-180160	16.4/14.6

▲ 轉接品 (Transition)

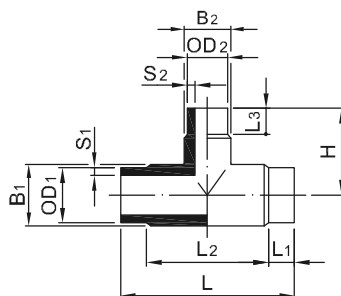


# PP-H/PP-H(FRP COATED) PIPE FITTING VALVE

## PP-H REDUCED TEE

for butt welding  
molded from PP-H

對接異徑三通  
DFP TR1



OD <sub>1</sub> /OD <sub>2</sub> (mm)	H (mm)	L (mm)	L <sub>1</sub> (mm)	L <sub>2</sub> (mm)	L <sub>3</sub> (mm)	B <sub>1</sub> (mm)	B <sub>2</sub> (mm)	SDR17.6 ISO S8.3 PN6		SDR11 ISO S5 PN10	
								Code	S <sub>1</sub> /S <sub>2</sub> (mm)	Code	S <sub>1</sub> /S <sub>2</sub> (mm)
▲ 200-63	157.0	273	35	203	26	208	65.0	21-TR1-17-200063	11.4/3.6	21-TR1-11-200063	18.2/5.8
▲ 200-90	157.0	273	35	203	26	208	93.5	21-TR1-17-200090	11.4/5.1	21-TR1-11-200090	18.2/8.2
200-110	157.0	273	35	203	30	208	114.0	21-TR1-17-200110	11.4/6.3	21-TR1-11-200110	18.2/10.0
200-125	157.0	273	35	203	35	208	130.0	21-TR1-17-200125	11.4/7.1	21-TR1-11-200125	18.2/11.4
200-140	157.0	273	35	203	35	208	146.0	21-TR1-17-200140	11.4/8.0	21-TR1-11-200140	18.2/12.8
200-160	157.0	273	35	203	35	208	167.0	21-TR1-17-200160	11.4/9.1	21-TR1-11-200160	18.2/14.6
200-180	157.0	273	-	-	-	-	-	21-TR1-17-200180	11.4/10.2	21-TR1-11-200180	18.2/16.4
▲ 225-75	171.5	306	40	226	26	235	76.8	21-TR1-17-225075	12.8/4.3	21-TR1-11-225075	20.5/6.9
▲ 225-90	171.5	306	40	226	26	235	93.5	21-TR1-17-225090	12.8/5.1	21-TR1-11-225090	20.5/8.2
▲ 225-110	171.5	306	40	226	30	235	114.0	21-TR1-17-225110	12.8/6.3	21-TR1-11-225110	20.5/10.0
225-125	171.5	306	40	226	35	235	130.0	21-TR1-17-225125	12.8/7.1	21-TR1-11-225125	20.5/11.4
▲ 225-140	171.5	306	-	-	-	-	-	21-TR1-17-225140	12.8/8.0	21-TR1-11-225140	20.5/12.8
225-160	171.5	306	40	226	35	235	167.0	21-TR1-17-225160	12.8/9.1	21-TR1-11-225160	20.5/14.6
225-180	171.5	306	40	226	35	235	188.0	21-TR1-17-225180	12.8/10.2	21-TR1-11-225180	20.5/16.4
▲ 225-200	171.5	306	-	-	-	-	-	21-TR1-17-225200	12.8/11.4	21-TR1-11-225200	20.5/18.2
▲ 250-110	188.0	325	45	235	30	260	114.0	21-TR1-17-250110	14.2/6.3	21-TR1-11-250110	22.8/10.0
▲ 250-125	188.0	325	-	-	-	-	-	21-TR1-17-250125	14.2/7.1	21-TR1-11-250125	22.8/11.4
▲ 250-140	188.0	325	45	235	35	260	146.0	21-TR1-17-250140	14.2/8.0	21-TR1-11-250140	22.8/12.8
250-160	188.0	325	45	235	35	260	167.0	21-TR1-17-250160	14.2/9.1	21-TR1-11-250160	22.8/14.6
▲ 250-180	188.0	325	-	-	-	-	-	21-TR1-17-250180	14.2/10.2	21-TR1-11-250180	22.8/16.4
250-200	188.0	325	45	235	35	260	208.0	21-TR1-17-250200	14.2/11.4	21-TR1-11-250200	22.8/18.2
250-225	188.0	325	45	235	40	260	235.0	21-TR1-17-250225	14.2/12.8	21-TR1-11-250225	22.8/20.5
* 280-140	230	440	-	-	-	-	-	21-TR1-17-280140	15.9/8.0	21-TR1-11-280140	25.5/12.8
* 280-160	240	460	-	-	-	-	-	21-TR1-17-280160	15.9/9.1	21-TR1-11-280160	25.5/14.6
* 280-180	240	480	-	-	-	-	-	21-TR1-17-280180	15.9/10.2	21-TR1-11-280180	25.5/16.4
* 280-200	250	500	-	-	-	-	-	21-TR1-17-280200	15.9/11.4	21-TR1-11-280200	25.5/18.2
* 280-225	260	525	-	-	-	-	-	21-TR1-17-280225	15.9/12.8	21-TR1-11-280225	25.5/20.5
* 280-250	275	550	-	-	-	-	-	21-TR1-17-280250	15.9/14.2	21-TR1-11-280250	25.5/22.8
* 315-160	257.5	500	-	-	-	-	-	21-TR1-17-315160	17.9/9.1	21-TR1-11-315160	28.7/14.6
* 315-180	257.5	520	-	-	-	-	-	21-TR1-17-315180	17.9/10.2	21-TR1-11-315180	28.7/16.4
* 315-200	267.5	540	-	-	-	-	-	21-TR1-17-315200	17.9/11.4	21-TR1-11-315200	28.7/18.2
* 315-225	277.5	565	-	-	-	-	-	21-TR1-17-315225	17.9/12.8	21-TR1-11-315225	28.7/20.5
* 315-250	292.5	590	-	-	-	-	-	21-TR1-17-315250	17.9/14.2	21-TR1-11-315250	28.7/22.8
* 315-280	307.5	620	-	-	-	-	-	21-TR1-17-315280	17.9/15.9	21-TR1-11-315280	28.7/25.5

▲ 轉接品(Transition) \* 手工製品(Fabricated)