

PE80 Yellow Gas Pipe - Coils GIS / PL2 - 2 (KM676129)

Peak Product Code	Description	SDR	Pipe OD	MOP	Weight	Coil O.D (mm)		Coils p/pack		Image
			(mm)	(bar)		Kg/metre	50m	100m	50m	
PEY020X***M	PIPE YELLOW 20MM PE80 SDR9 COILS GIS	9	20	5.5	0.12	900	975	10	10	
PEY025X***M	PIPE YELLOW 25MM PE80 SDR11 COILS GIS	11	25	5.5	0.17	930	1035	10	5	
PEY032X***M	PIPE YELLOW 32MM PE80 SDR11 COILS GIS	11	32	5.5	0.28	990	1190	5	8	
PEY063X***M	PIPE YELLOW 63MM PE80 SDR11 COILS GIS	11	63	5.5	1.06	1640	1900	1	1	
SKYN090X***M	PIPE YELLOW 90MM PE80 SDR11 COILS GIS	11	90	5.5	2.14	2700	3100	1	1	
SKYN125X***M	PIPE YELLOW 125MM PE80 SDR11 COILS GIS	11	125	5.5	4.12	3100	3300	1	1	
SKYN180X***M	PIPE YELLOW 180MM PE80 SDR11 COILS GIS	11	180	5.5	8.51	3720	3720	1	1	
SKYV090X***M	PIPE YELLOW 90MM PE80 SDR17.6 COILS GIS	17.6	90	3	1.42	2700	3100	1	1	
SKYV125X***M	PIPE YELLOW 125MM PE80 SDR17.6 COILS GIS	17.6	125	3	2.71	3100	3350	1	1	
SKYV180X***M	PIPE YELLOW 180MM PE80 SDR17.6 COILS GIS	17.6	180	3	5.6	3720	3720	1	1	

*** Coil length (m) - 050 or 100

PE80 Yellow Gas Pipe - Sticks GIS / PL2 - 2 (KM676129)

Peak Product Code	Description	SDR	Pipe OD	MOP	Weight	Sticks	Pack Quantity (m)		Full Load Quantity (m)		Image
			(mm)	(bar)		Kg/metre	p/pack	6	12	6	
PEY063X**M	PIPE YELLOW 63MM PE80 SDR11 STICKS GIS	11	63	5.5	1.06	198	1188	2376	14256	14256	
SKYN090X**M	PIPE YELLOW 90MM PE80 SDR11 STICKS GIS	11	90	5.5	2.14	95	570	1140	6840	6840	
SKYN125X**M	PIPE YELLOW 125MM PE80 SDR11 STICKS GIS	11	125	5.5	4.12	45	270	540	3240	3240	
SKYN180X**M	PIPE YELLOW 180MM PE80 SDR11 STICKS GIS	11	180	5.5	8.51	22	132	264	1584	1584	
SKYN250X**M	PIPE YELLOW 250MM PE80 SDR11 STICKS GIS	11	250	5.5	16.34	11	66	132	792	792	
SKYN315X**M	PIPE YELLOW 315MM PE80 SDR11 STICKS GIS	11	315	5.5	25.93	3	18	36	216	216	
SKYN355X**M	PIPE YELLOW 355MM PE80 SDR11 STICKS GIS	11	355	5.5	32.92	3	18	36	216	216	
SKYV090X**M	PIPE YELLOW 90MM PE80 SDR17.6 STICKS GIS	17.6	90	3	1.42	95	570	1140	6840	6840	
SKYV125X**M	PIPE YELLOW 125MM PE80 SDR17.6 STICKS GIS	17.6	125	3	2.71	45	270	540	3240	3240	
SKYV180X**M	PIPE YELLOW 180MM PE80 SDR17.6 STICKS GIS	17.6	180	3	5.6	22	132	264	1584	1584	
SKYV250X**M	PIPE YELLOW 250MM PE80 SDR17.6 STICKS GIS	17.6	250	3	10.75	11	66	132	792	792	
SKYV315X**M	PIPE YELLOW 315MM PE80 SDR17.6 STICKS GIS	17.6	315	3	17.09	3	18	36	216	216	
SKYV355X**M	PIPE YELLOW 355MM PE80 SDR17.6 STICKS GIS	17.6	355	3	21.75	3	18	36	216	216	
SKHYX250X**M	PIPE YELLOW 250MM PE100/80 SDR21 STICKS GIS	21	250	2	9.01	11	66	132	792	792	
SKHYX315X**M	PIPE YELLOW 315MM PE100/80 SDR21 STICKS GIS	21	315	2	14.29	3	18	36	216	216	
SKHYX355X**M	PIPE YELLOW 355MM PE100/80 SDR21 STICKS GIS	21	355	2	18.15	3	18	36	216	216	

*** Stick length (m) - 06 or 12

PE100 Orange Gas Pipe - Coils GIS / PL2 - 8 (KM718869)

Peak Product Code	Description	SDR	Pipe OD	MOP	Weight	Coil O.D (mm)		Coils p/pack	
			(mm)	(bar)		Kg/metre	50m	100m	50m
PERN063X***M	PIPE ORANGE 63MM PE100 SDR11 COILS GIS	11	63	7	1.06	1640	1900	1	1
SKRN090X**M	PIPE ORANGE 90MM PE100 SDR11 COILS GIS	11	90	7	2.14	2700	3100	1	1
SKRN125X**M	PIPE ORANGE 125MM PE100 SDR11 COILS GIS	11	125	7	4.12	3100	3300	1	1
SKRN180X**M	PIPE ORANGE 180MM PE100 SDR11 COILS GIS	11	180	7	8.51	3720	3720	1	1

*** Coil length (m) - 050 or 100

PE100 Orange Gas Pipe - Sticks GIS / PL2 - 8 (KM718869)

Peak Product Code	Description	SDR	Pipe OD	MOP	Weight	Sticks	Pack Quantity		Full Load Quantity		Image
			(mm)	(bar)		Kg/metre	p/pack	6	12	6	
PERN063X06M	PIPE ORANGE 63MM PE100 SDR11 STICKS GIS	11	63	7	1.06	198	1188	NA	14256	NA	
SKRN090X**M	PIPE ORANGE 90MM PE100 SDR11 STICKS GIS	11	90	7	2.14	95	570	1140	6840	6840	
SKRN125X**M	PIPE ORANGE 125MM PE100 SDR11 STICKS GIS	11	125	7	4.12	45	270	540	3240	3240	
SKRN180X**M	PIPE ORANGE 180MM PE100 SDR11 STICKS GIS	11	180	7	8.51	22	132	264	1584	1584	
SKRN250X**M	PIPE ORANGE 250MM PE100 SDR11 STICKS GIS	11	250	7	16.34	11	66	132	792	792	
SKRN315X**M	PIPE ORANGE 315MM PE100 SDR11 STICKS GIS	11	315	7	25.93	3	18	36	216	216	
SKRN355X**M	PIPE ORANGE 355MM PE100 SDR11 STICKS GIS	11	355	7	32.92	3	18	36	216	216	

*** Stick length (m) - 06 or 12

Pupped Equal Tee - GIS / PL2 - 6 (500mm pup length) (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
GISETY250VP	EQUAL TEE YELLOW 250MM PE80 SDR17.6 PUPPED GIS	17.6	250	3		
GISETY315VP	EQUAL TEE YELLOW 315MM PE80 SDR17.6 PUPPED GIS	17.6	315	3		
GISETY250XP	EQUAL TEE YELLOW 250MM PE80 SDR21 PUPPED GIS	21	20	2		
GISETY315XP	EQUAL TEE YELLOW 315MM PE80 SDR21 PUPPED GIS	21	315	2		

Pupped Reducing Tee - GIS / PL2 - 6 (500mm pup length) (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
GISRTY250X180VP	RED TEE YELLOW 250MMX180MM PE80 SDR17.6 PUPPED GIS	17.6	250 x 180	3		
GISRTY250X125VP	RED TEE YELLOW 250MMX125MM PE80 SDR17.6 PUPPED GIS	17.6	250 x 125	3		
GISRTY250X90VP	RED TEE YELLOW 250MMX90MM PE80 SDR17.6 PUPPED GIS	17.6	250 x 90	3		
GISRTY315X250VP	RED TEE YELLOW 315MMX250MM PE80 SDR17.6 PUPPED GIS	17.6	315 x 250	3		
GISRTY315X180VP	RED TEE YELLOW 315MMX180MM PE80 SDR17.6 PUPPED GIS	17.6	315 x 180	3		
GISRTY315X125VP	RED TEE YELLOW 315MMX125MM PE80 SDR17.6 PUPPED GIS	17.6	315 x 125	3		
GISRTY315X90VP	RED TEE YELLOW 315MMX90MM PE80 SDR17.6 PUPPED GIS	17.6	315 x 90	3		
GISRTY315X250XP	RED TEE YELLOW 315MMX250MM PE80 SDR21 PUPPED GIS	21	315 x 250	2		

Pupped Concentric Reducer - GIS / PL2 - 6 (500mm pup length) (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
GISRY315X250VP	REDUCER PUP 315MMX250MM PE80 SDR17.6 YELLOW GIS	17.6	315 x 250	3		
GISRY315X180VP	REDUCER PUP 315MMX180MM PE80 SDR17.6 YELLOW GIS	17.6	315 x 180	3		
GISRY315X125VP	REDUCER PUP 315MMX125MM PE80 SDR17.6 YELLOW GIS	17.6	315 x 125	3		
GISRY315X90VP	REDUCER PUP 315MMX90MM PE80 SDR17.6 YELLOW GIS	17.6	315 x 90	3		
GISRY315X250XP	REDUCER PUP 315MMX250MM PE80 SDR21 YELLOW GIS	21	315 x 250	2		
GISRY250X180VP	REDUCER PUP 250MMX180MM PE80 SDR17.6 YELLOW GIS	17.6	250 x 180	3		
GISRY250X125VP	REDUCER PUP 250MMX125MM PE80 SDR17.6 YELLOW GIS	17.6	250 x 125	3		
GISRY250X90VP	REDUCER PUP 250MMX90MM PE80 SDR17.6 YELLOW GIS	17.6	250 x 90	3		
GISRY180X125VP	REDUCER PUP 180MMX125MM PE80 SDR17.6 YELLOW GIS	17.6	180 x 125	3		
GISRY180X90VP	REDUCER PUP 180MMX90MM PE80 SDR17.6 YELLOW GIS	17.6	180 x 90	3		
GISRY125X90VP	REDUCER PUP 125MMX90MM PE80 SDR17.6 YELLOW GIS	17.6	125 x 90	3		

Pupped Stub Flange - GIS / PL2 - 6 (500mm pup length) (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
GISSFY63NRP	FLANGE PUPPED 63MMX50NP16 PE80 SDR11 YELLOW GIS	11	63	5.5		
GISSFY90VRP	FLANGE PUPPED 90MMX80NP16 PE80 SDR17.6 YELLOW GIS	17.6	90	3		
GISSFY125VRP	FLANGE PUPPED 125MMX100NP16 PE80 SDR17.6 YELLOW GIS	17.6	125	3		
GISSFY180VRP	FLANGE PUPPED 180MMX150NP16 PE80 SDR17.6 YELLOW GIS	17.6	180	3		
GISSFY250VRP	FLANGE PUPPED 250MMX250NP16 PE80 SDR17.6 YELLOW GIS	17.6	250	3		
GISSFY315VRP	FLANGE PUPPED 315MMX300NP16 PE80 SDR17.6 YELLOW GIS	17.6	315	3		
GISSFY250XRP	FLANGE PUPPED 250MMX250NP16 PE80 SDR21 YELLOW GIS	21	250	2		
GISSFY315XRP	FLANGE PUPPED 315MMX300NP16 PE80 SDR21 YELLOW GIS	21	315	2		

Pupped Stub Flange Kit - GIS / PL2 - 6 (comes with EF coupler, nut & bolts, nitrile gasket) (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Pup Lengths	Image
GISSFY63K	FLANGE KIT 63MMX50NP16 PE80 SDR11 YELLOW GIS	11	63	5.5		150	
GISSFY90K	FLANGE KIT 90MMX80NP16 PE80 SDR17.6 YELLOW GIS	17.6	90 x 80	3		150	
GISSFY90X100VK	FLANGE KIT 90MMX100NP16 PE80 SDR17.6 YELLOW	17.6	90 x 100	3		150	
GISSFY125K	FLANGE KIT 125MMX100NP16 PE80 SDR17.6 YELLOW GIS	17.6	125	3		150	
GISSFY180K	FLANGE KIT 180MMX150NP16 PE80 SDR17.6 YELLOW GIS	17.6	180	3		150	

Mitred/Segmented bend 90° - GIS / PL2 - 6 (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
MBY180X90NP	MITRED BEND 180MM PE80 SDR11 90 DEG PUPPED GIS	11	180	2	12.8	
MBY250X90NP	MITRED BEND 250MM PE80 SDR11 90 DEG PUPPED GIS	11	250	2	26.5	
MBY315X90NP	MITRED BEND 315MM PE80 SDR11 90 DEG PUPPED GIS	11	315	2	44.5	
MBY355X90NP	MITRED BEND 355MM PE80 SDR11 90 DEG PUPPED GIS	11	355	2	62	
MBY125X90VP	MITRED BEND 125MM PE80 SDR17.6 90 DEG PUPPED GIS	17.6	125	2	3.8	
MBY180X90VP	MITRED BEND 180MM PE80 SDR17.6 90 DEG PUPPED GIS	17.6	180	2	8.3	
MBY250X90VP	MITRED BEND 250MM PE80 SDR17.6 90 DEG PUPPED GIS	17.6	250	2	17.5	
MBY315X90VP	MITRED BEND 315MM PE80 SDR17.6 90 DEG PUPPED GIS	17.6	315	2	29	
MBY355X90VP	MITRED BEND 355MM PE80 SDR17.6 90 DEG PUPPED GIS	17.6	355	2	40	
MBHY250X90XP	MITRED BEND 250MM PE100/80 SDR21 90 DEG PUPPED GIS	21	250	2	15.75	
MBHY315X90XP	MITRED BEND 315MM PE100/80 SDR21 90 DEG PUPPED GIS	21	315	2	26.1	
MBHY355X90XP	MITRED BEND 355MM PE100/80 SDR21 90 DEG PUPPED GIS	21	355	2	36	

Mitred/Segmented bend 45° - GIS / PL2 - 6 (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
MBY180X45NP	MITRED BEND 180MM PE80 SDR11 45 DEG PUPPED GIS	11	180	2	10.7	
MBY250X45NP	MITRED BEND 250MM PE80 SDR11 45 DEG PUPPED GIS	11	250	2	21.5	
MBY315X45NP	MITRED BEND 315MM PE80 SDR11 45 DEG PUPPED GIS	11	315	2	35.4	
MBY355X45NP	MITRED BEND 355MM PE80 SDR11 45 DEG PUPPED GIS	11	355	2	47	
MBY125X45VP	MITRED BEND 125MM PE80 SDR17.6 45 DEG PUPPED GIS	17.6	125	2	3.3	
MBY180X45VP	MITRED BEND 180MM PE80 SDR17.6 45 DEG PUPPED GIS	17.6	180	2	7	
MBY250X45VP	MITRED BEND 250MM PE80 SDR17.6 45 DEG PUPPED GIS	17.6	250	2	14	
MBY315X45VP	MITRED BEND 315MM PE80 SDR17.6 45 DEG PUPPED GIS	17.6	315	2	23	
MBY355X45VP	MITRED BEND 355MM PE80 SDR17.6 45 DEG PUPPED GIS	17.6	355	2	30.5	
MBHY250X45XP	MITRED BEND 250MM PE100/80 SDR21 45 DEG PUPPED GIS	21	250	2	12.6	
MBHY315X45XP	MITRED BEND 315MM PE100/80 SDR21 45 DEG PUPPED GIS	21	315	2	20.7	
MBHY355X45XP	MITRED BEND 355MM PE100/80 SDR21 45 DEG PUPPED GIS	21	355	2	27.45	

Mitred/Segmented bend 22.5° - GIS / PL2 - 6 (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
MBY180X22NP	MITRED BEND 180MM PE80 SDR11 22.5 DEG PUPPED GIS	11	180	2	9.2	
MBY250X22NP	MITRED BEND 250MM PE80 SDR11 22.5 DEG PUPPED GIS	11	250	2	17.8	
MBY315X22NP	MITRED BEND 315MM PE80 SDR11 22.5 DEG PUPPED GIS	11	315	2	28.5	
MBY355X22NP	MITRED BEND 355MM PE80 SDR11 22.5 DEG PUPPED GIS	11	355	2	36	
MBY125X22VP	MITRED BEND 125MM PE80 SDR17.6 22.5 DEG PUPPED GIS	17.6	125	2	2.9	
MBY180X22VP	MITRED BEND 180MM PE80 SDR17.6 22.5 DEG PUPPED GIS	17.6	180	2	6	
MBY250X22VP	MITRED BEND 250MM PE80 SDR17.6 22.5 DEG PUPPED GIS	17.6	250	2	11.6	
MBY315X22VP	MITRED BEND 315MM PE80 SDR17.6 22.5 DEG PUPPED GIS	17.6	315	2	18.5	
MBY355X22VP	MITRED BEND 355MM PE80 SDR17.6 22.5 DEG PUPPED GIS	17.6	355	2	23.5	
MBHY250X22XP	MITRED BEND 250MM PE100/80 SDR21 22.5 DEG PUPPED GIS	21	250	2	10.44	
MBHY315X22XP	MITRED BEND 315MM PE100/80 SDR21 22.5 DEG PUPPED GIS	21	315	2	16.65	
MBHY355X22XP	MITRED BEND 355MM PE100/80 SDR21 22.5 DEG PUPPED GIS	21	355	2	21.15	

Mitred/Segmented bend 11.25° - GIS / PL2 - 6 (KM718870)

Peak Product Code	Description	SDR	Pipe OD (mm)	MOP (bar)	Weight p/unit	Image
MBY125X11NP	MITRED BEND 180MM PE80 SDR11 11.25 DEG PUPPED GIS	11	125	2	4.5	
MBY180X11NP	MITRED BEND 180MM PE80 SDR11 11.25 DEG PUPPED GIS	11	180	2	9.5	
MBY250X11NP	MITRED BEND 250MM PE80 SDR11 11.25 DEG PUPPED GIS	11	250	2	17.8	
MBY315X11NP	MITRED BEND 315MM PE80 SDR11 11.25 DEG PUPPED GIS	11	315	2	28.5	
MBY355X11NP	MITRED BEND 355MM PE80 SDR11 11.25 DEG PUPPED GIS	11	355	2	36	
MBY125X11VP	MITRED BEND 125MM PE80 SDR17.6 11.25 DEG PUPPED GIS	17.6	125	2	2.9	
MBY180X11VP	MITRED BEND 180MM PE80 SDR17.6 11.25 DEG PUPPED GIS	17.6	180	2	6	
MBY250X11VP	MITRED BEND 250MM PE80 SDR17.6 11.25 DEG PUPPED GIS	17.6	250	2	11.6	
MBY315X11VP	MITRED BEND 315MM PE80 SDR17.6 11.25 DEG PUPPED GIS	17.6	315	2	18.5	
MBY355X11VP	MITRED BEND 355MM PE80 SDR17.6 11.25 DEG PUPPED GIS	17.6	355	2	23.5	
MBHY250X11XP	MITRED BEND 250MM PE100/80 SDR21 11.25 DEG PUPPED GIS	21	250	2	10.44	
MBHY315X11XP	MITRED BEND 315MM PE100/80 SDR21 11.25 DEG PUPPED GIS	21	315	2	16.65	
MBHY355X11XP	MITRED BEND 355MM PE100/80 SDR21 11.25 DEG PUPPED GIS	21	355	2	21.15	