

BEND



| SAP Index | SAP material description | Diameter | Wall thickness | BUoM |
|------------|--------------------------------|----------|----------------|------|
| 3195003407 | PEHD Bend 40 45° | | | EA |
| 1533000533 | PE80 SIPH ROOF BEND 50 45° BK | 50 mm | 3 mm | EA |
| 1533000534 | PE80 SIPH ROOF BEND 56 45° BK | 56 mm | 3 mm | EA |
| 1533000535 | PE80 SIPH ROOF BEND 63 45° BK | 63 mm | 3 mm | EA |
| 1533000537 | PE80 SIPH ROOF BEND 90 45° BK | 90 mm | 3,5 mm | EA |
| 1533000536 | PE80 SIPH ROOF BEND 75 45° BK | 75 mm | 3 mm | EA |
| 1533000538 | PE80 SIPH ROOF BEND 110 45° BK | 110 mm | 4,2 mm | EA |
| 1533000539 | PE80 SIPH ROOF BEND 125 45° BK | 125 mm | 4,8 mm | EA |
| 1533000540 | PE80 SIPH ROOF BEND 160 45° BK | 160 mm | 6,2 mm | EA |
| 1533000541 | PE80 SIPH ROOF BEND 200 45° BK | 200 mm | 7,2 mm | EA |
| 1533000542 | PE80 SIPH ROOF BEND 250 45° BK | 250 mm | 9,1 mm | EA |
| 1533000543 | PE80 SIPH ROOF BEND 315 45° BK | 315 mm | 11,1 mm | EA |
| 3195003394 | PEHD Bend 40 88°30 | | | EA |
| 3195003395 | PEHD Bend 50 88°30 | | | EA |
| 3195003396 | PEHD Bend 56 88°30 | | | EA |
| 3195003397 | PEHD Bend 63 88°30 | | | EA |
| 3195003398 | PEHD Bend 75 88°30 | | | EA |
| 3195003399 | PEHD Bend 90 88°30 | | | EA |
| 3195003400 | PEHD Bend 110 88°30 | | | EA |
| 3195003401 | PEHD Bend 125 88°30 | | | EA |
| 3195003402 | PEHD Bend 160 88°30 | | | EA |