

BEND



SAP Index	SAP material description	Diameter	Angle (alpha)	Wall thickness	Packing (pallet)	BUoM
3495200313	PVC pressure Bend 90 11° PN10	90 mm	11 °		1	EA
3495200314	PVC pressure Bend 90 22° PN10	90 mm	22 °		1	EA
3495200315	PVC pressure Bend 90 30° PN10	90 mm	30°	4,8 mm	1	EA
3495200316	PVC pressure Bend 90 45° PN10	90 mm	45°	6,2 mm	1	EA
3495200317	PVC pressure Bend 90 60° PN10	90 mm	60 °		1	EA
3495200318	PVC pressure Bend 90 90° PN10	90 mm	87,5 °		1	EA
3495200319	PVC pressure Bend 110 11° PN10	110 mm	11 °		30	EA
3495200320	PVC pressure Bend 110 22° PN10	110 mm	22 °		1	EA
3495200321	PVC pressure Bend 110 30° PN10	110 mm	30°		1	EA
3495200322	PVC pressure Bend 110 45° PN10	110 mm	45°		1	EA
3495200323	PVC pressure Bend 110 60° PN10	110 mm	60 °		25	EA
3495200324	PVC pressure Bend 110 90° PN10	110 mm	87,5 °		1	EA
3495200325	PVC pressure Bend 160 11° PN10	160 mm	11 °	3,7 mm	20	EA
3495200326	PVC pressure Bend 160 22° PN10	160 mm	22 °		1	EA
3495200327	PVC pressure Bend 160 30° PN10	160 mm	30°	2,5 mm	1	EA
3495200328	PVC pressure Bend 160 45° PN10	160 mm	45°		1	EA
3495200329	PVC pressure Bend 160 60° PN10	160 mm	60 °		20	EA
3495200330	PVC pressure Bend 160 90° PN10	160 mm	87,5 °		1	EA