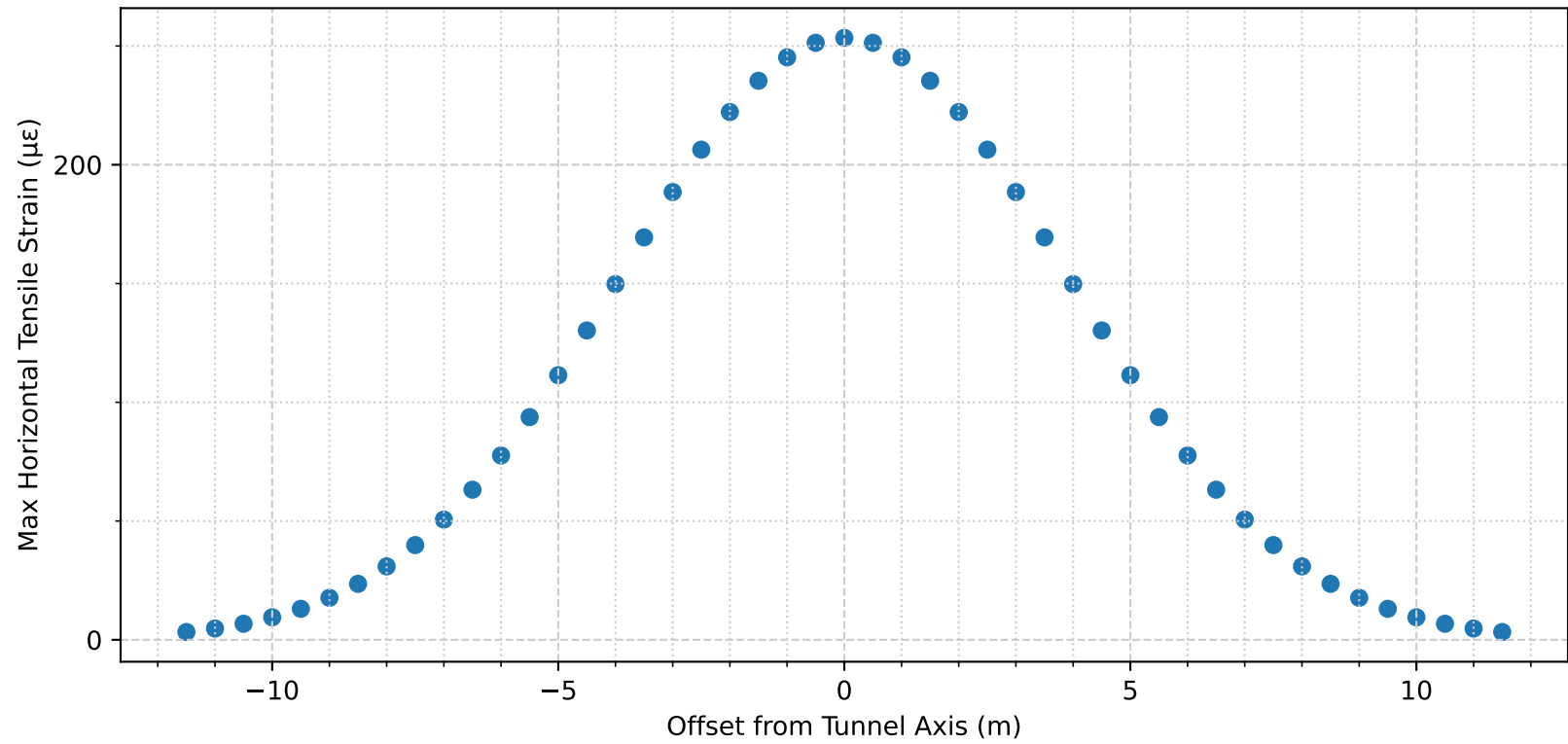
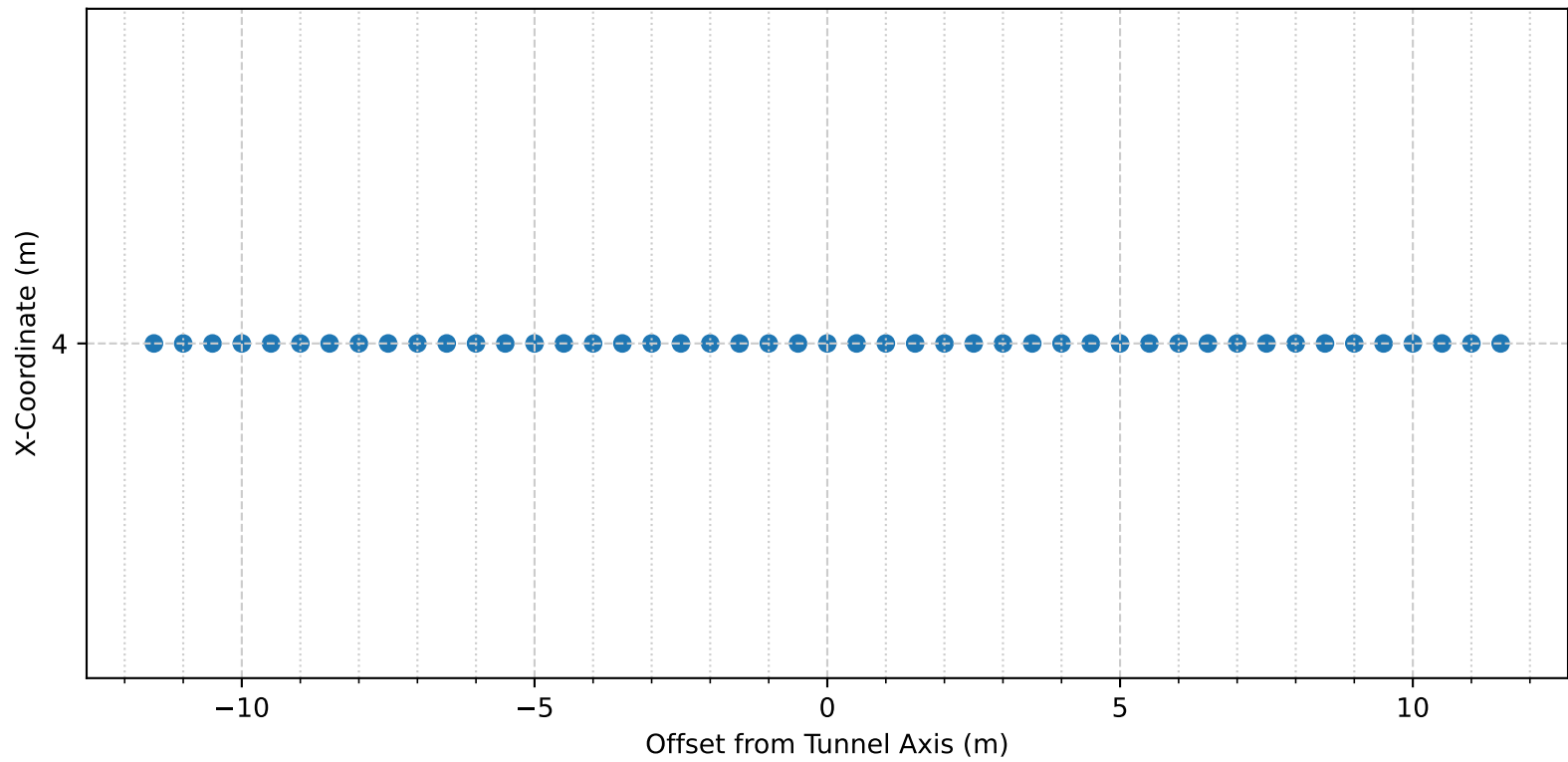


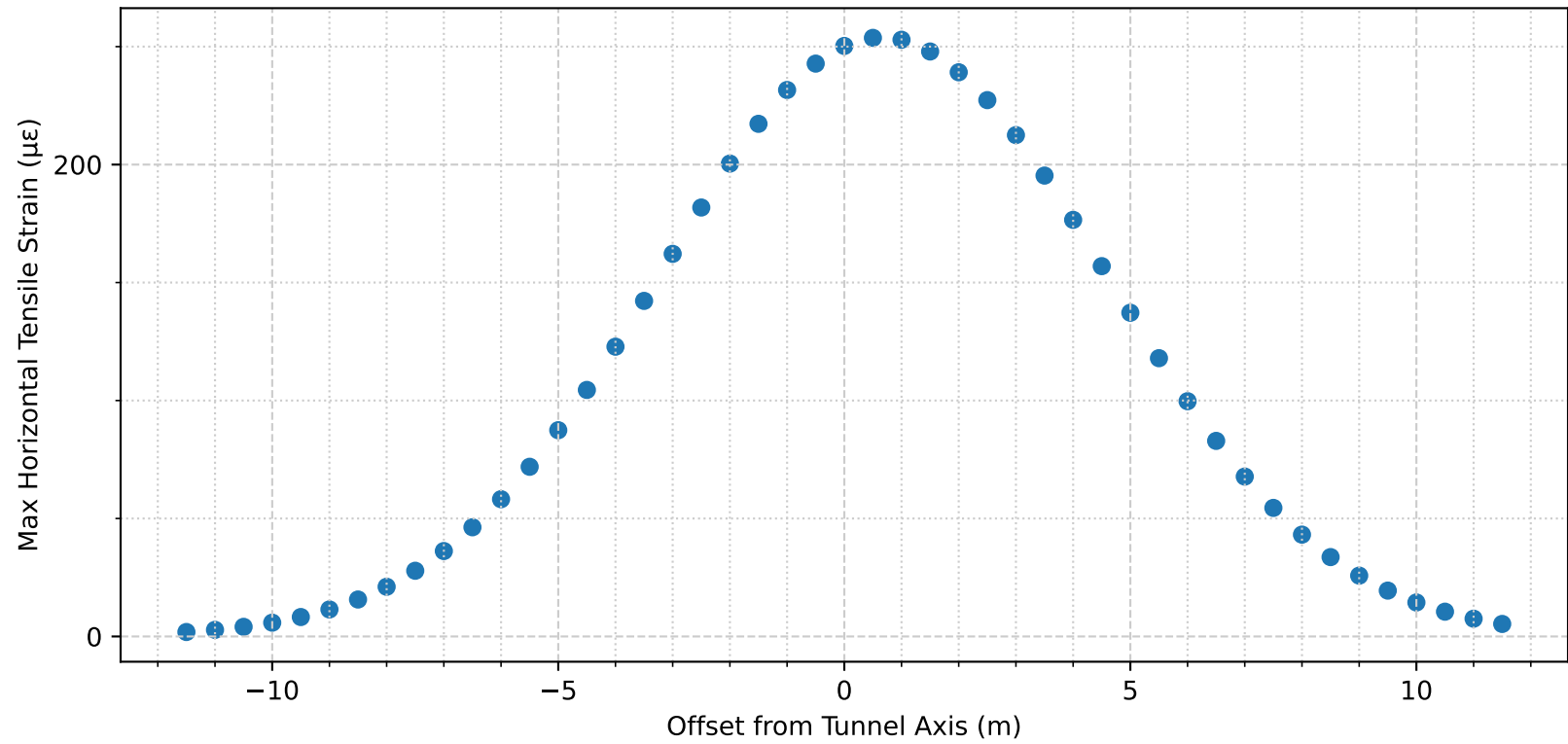
Maximum Tensile Strain: 0 Degrees from Tunnel Axis



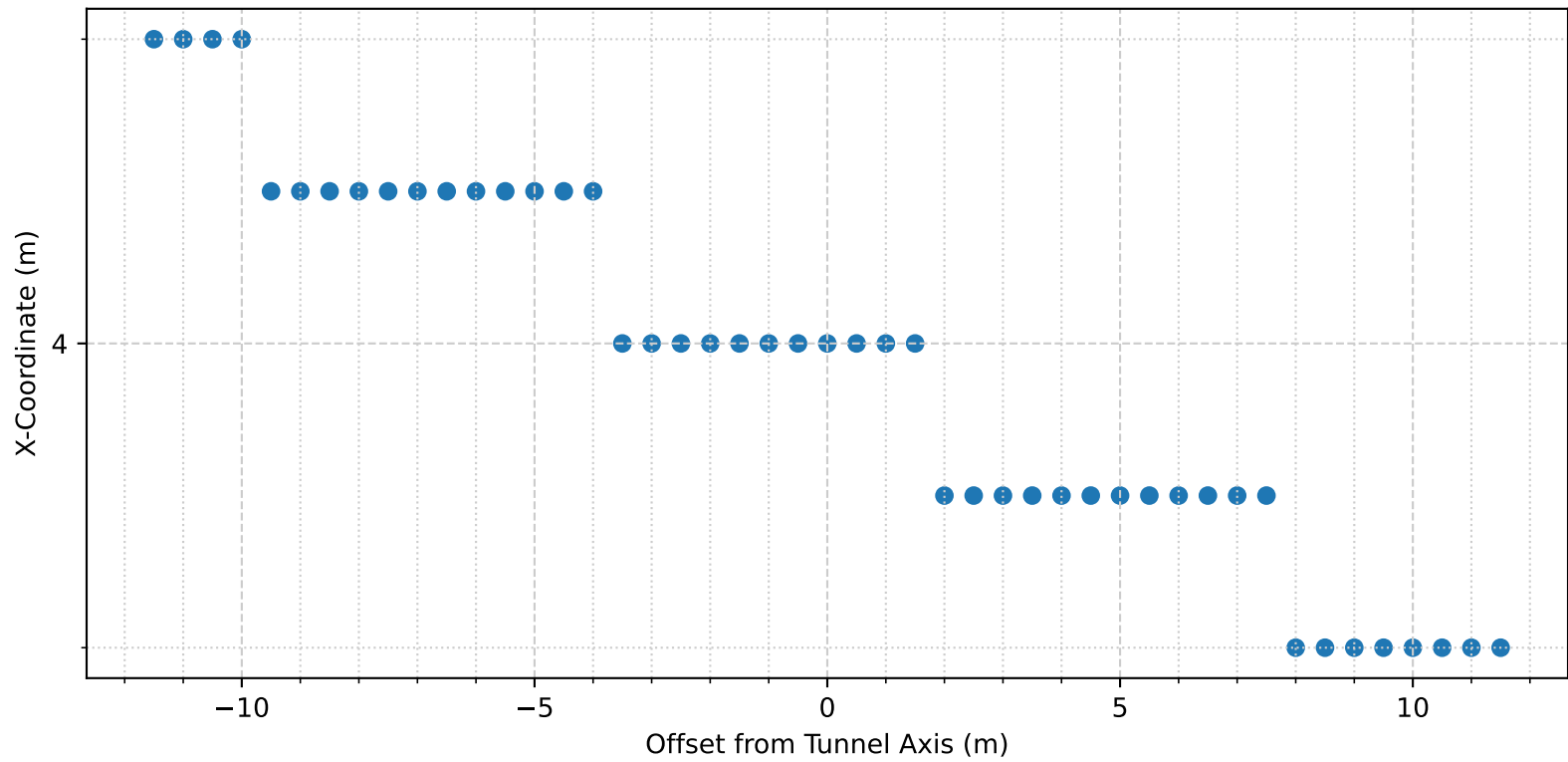
Corresponding X-Coordinate: 0 Degrees from Tunnel Axis



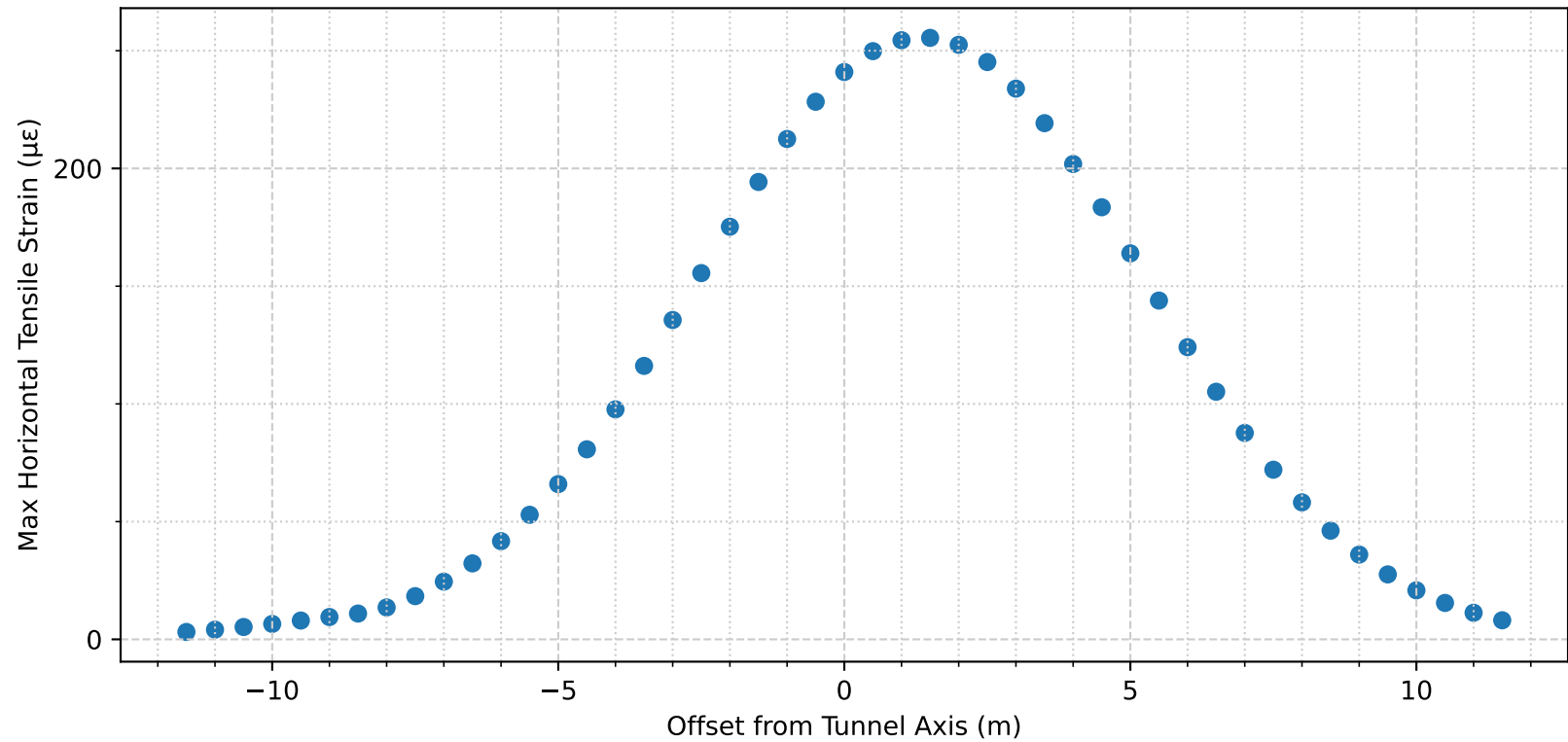
Maximum Tensile Strain: 5 Degrees from Tunnel Axis



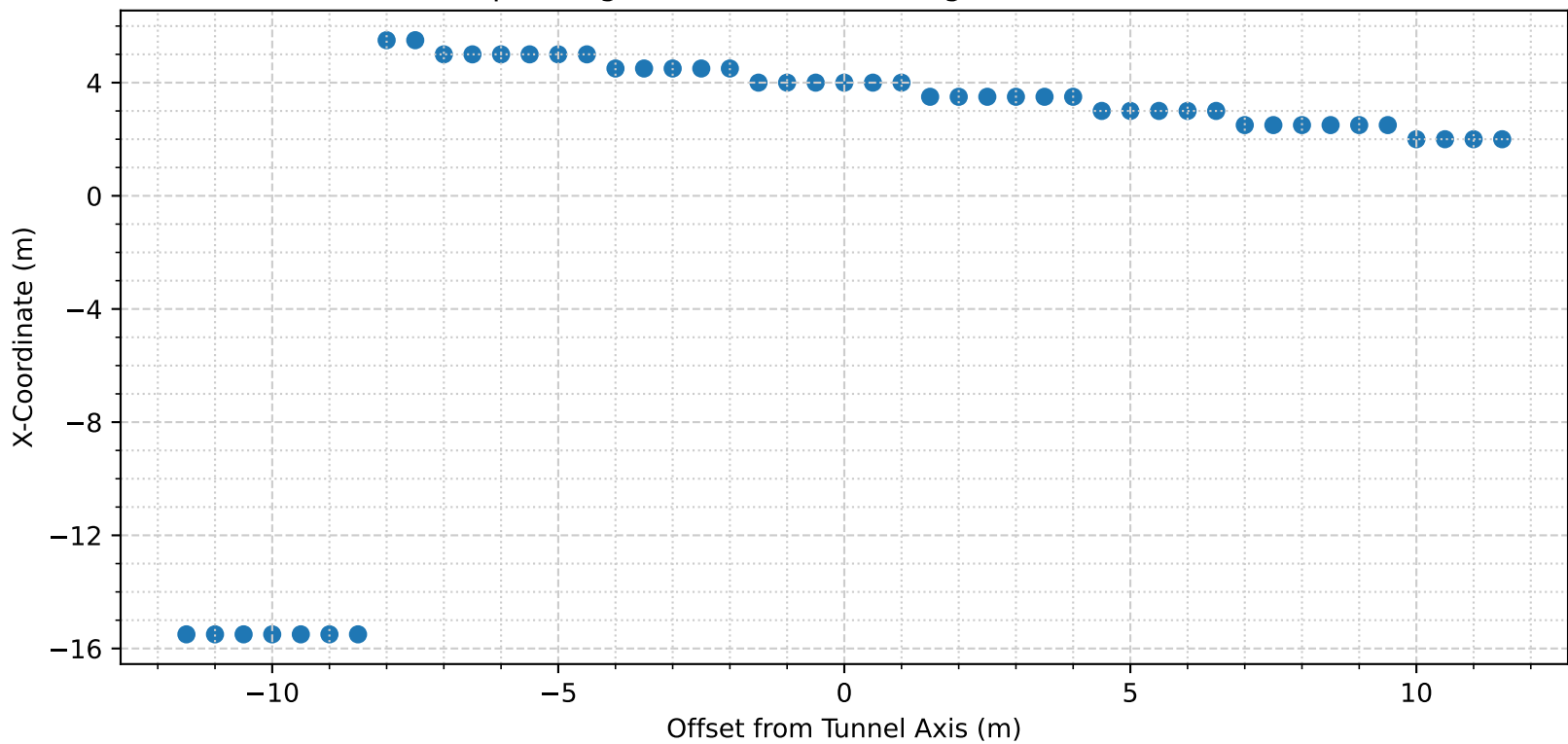
Corresponding X-Coordinate: 5 Degrees from Tunnel Axis



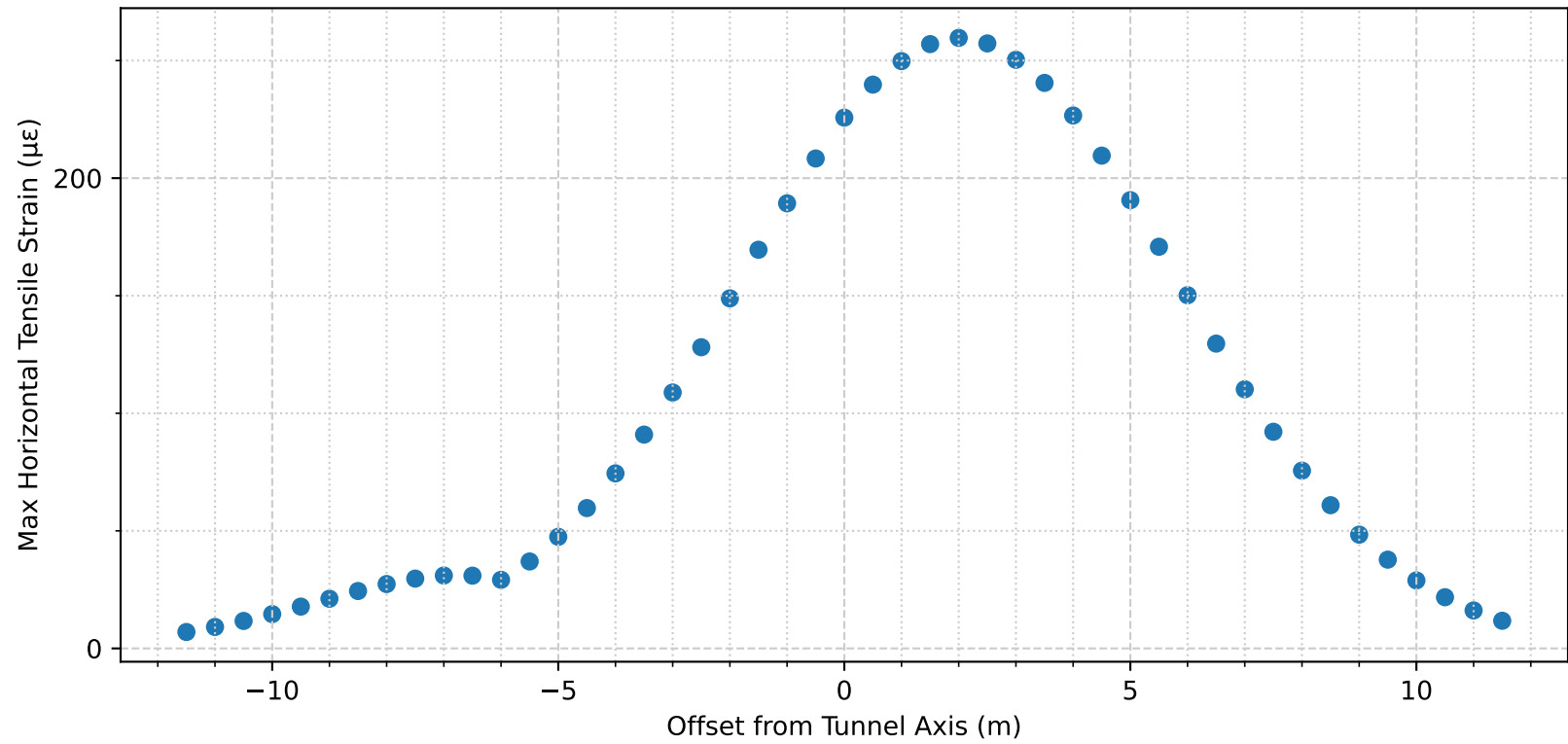
Maximum Tensile Strain: 10 Degrees from Tunnel Axis



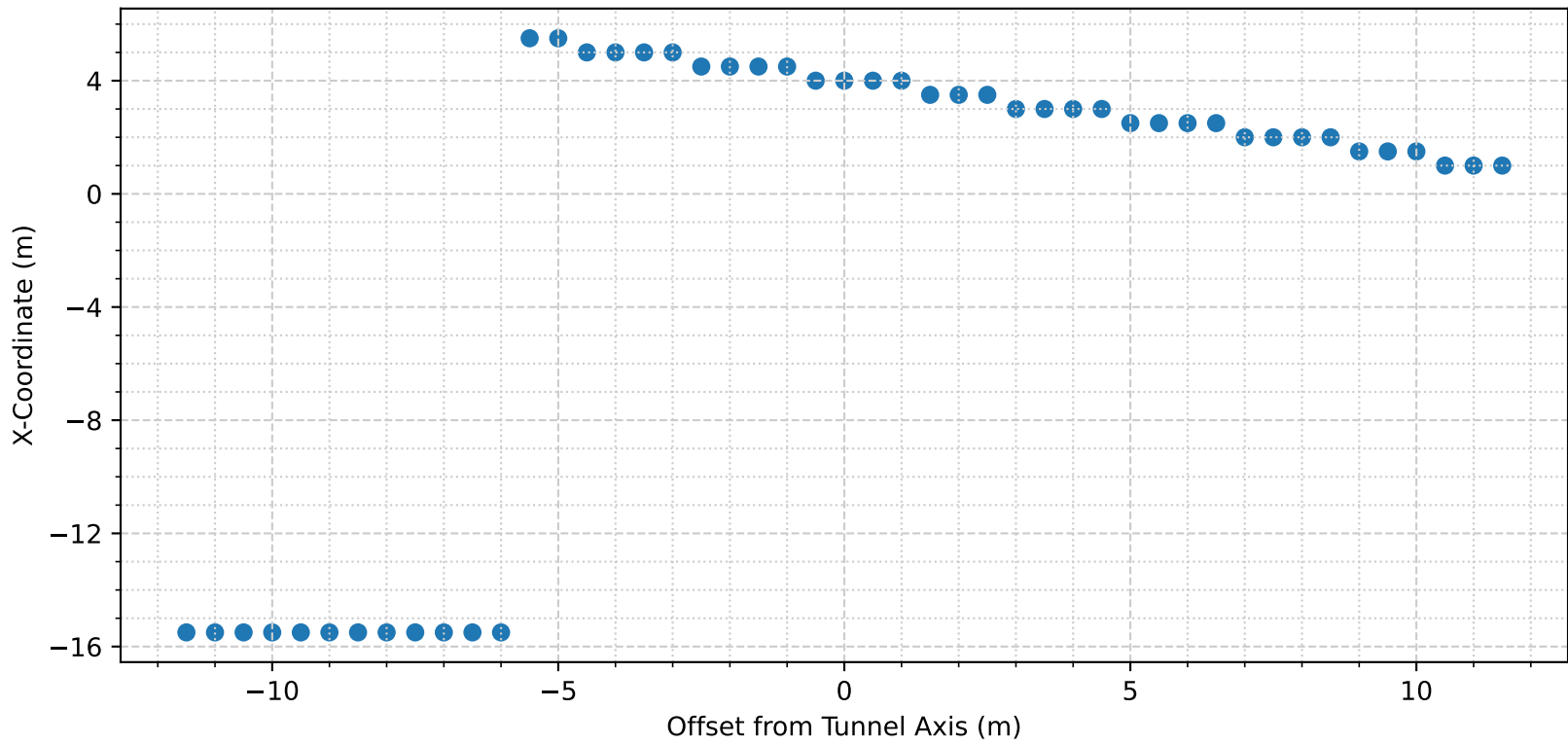
Corresponding X-Coordinate: 10 Degrees from Tunnel Axis



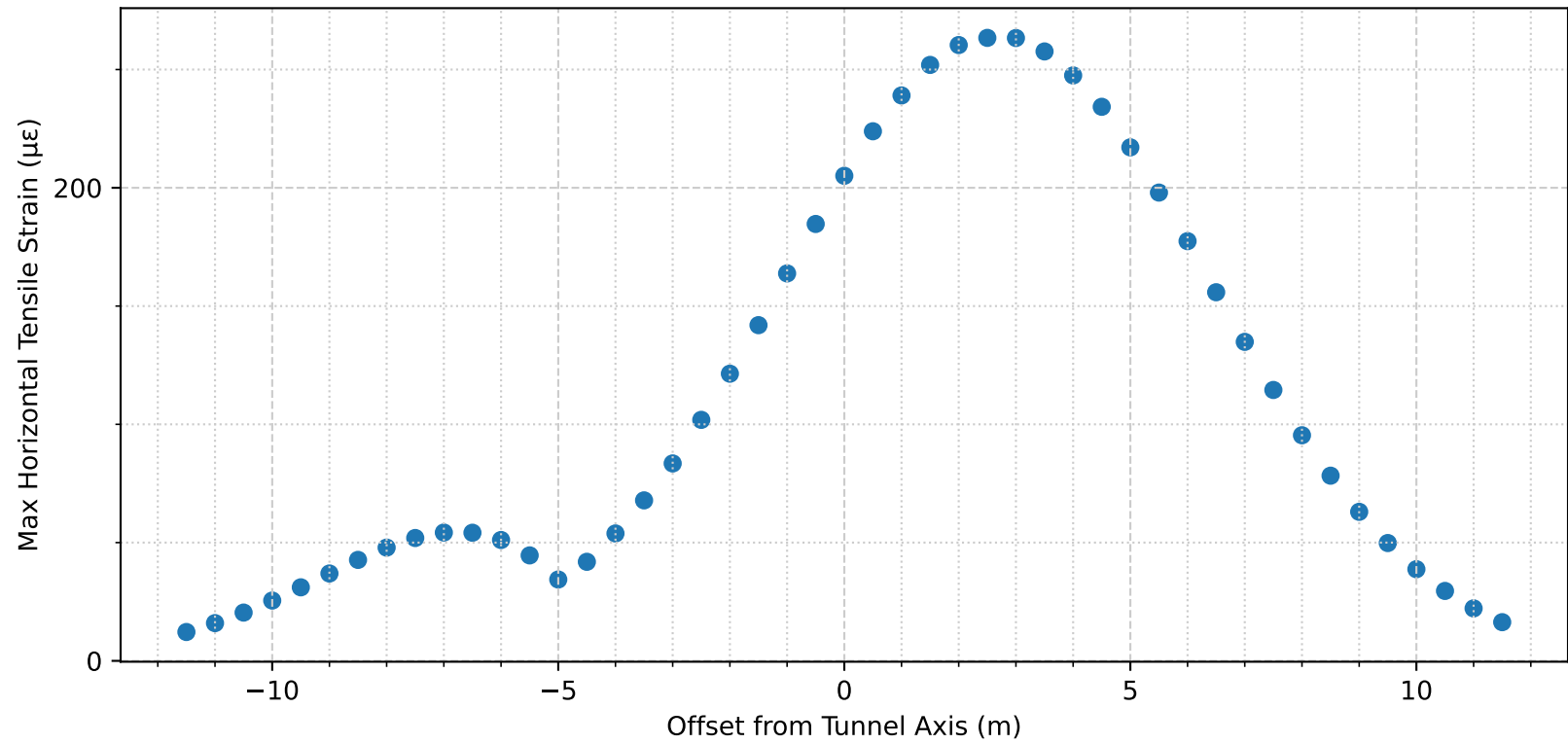
Maximum Tensile Strain: 15 Degrees from Tunnel Axis



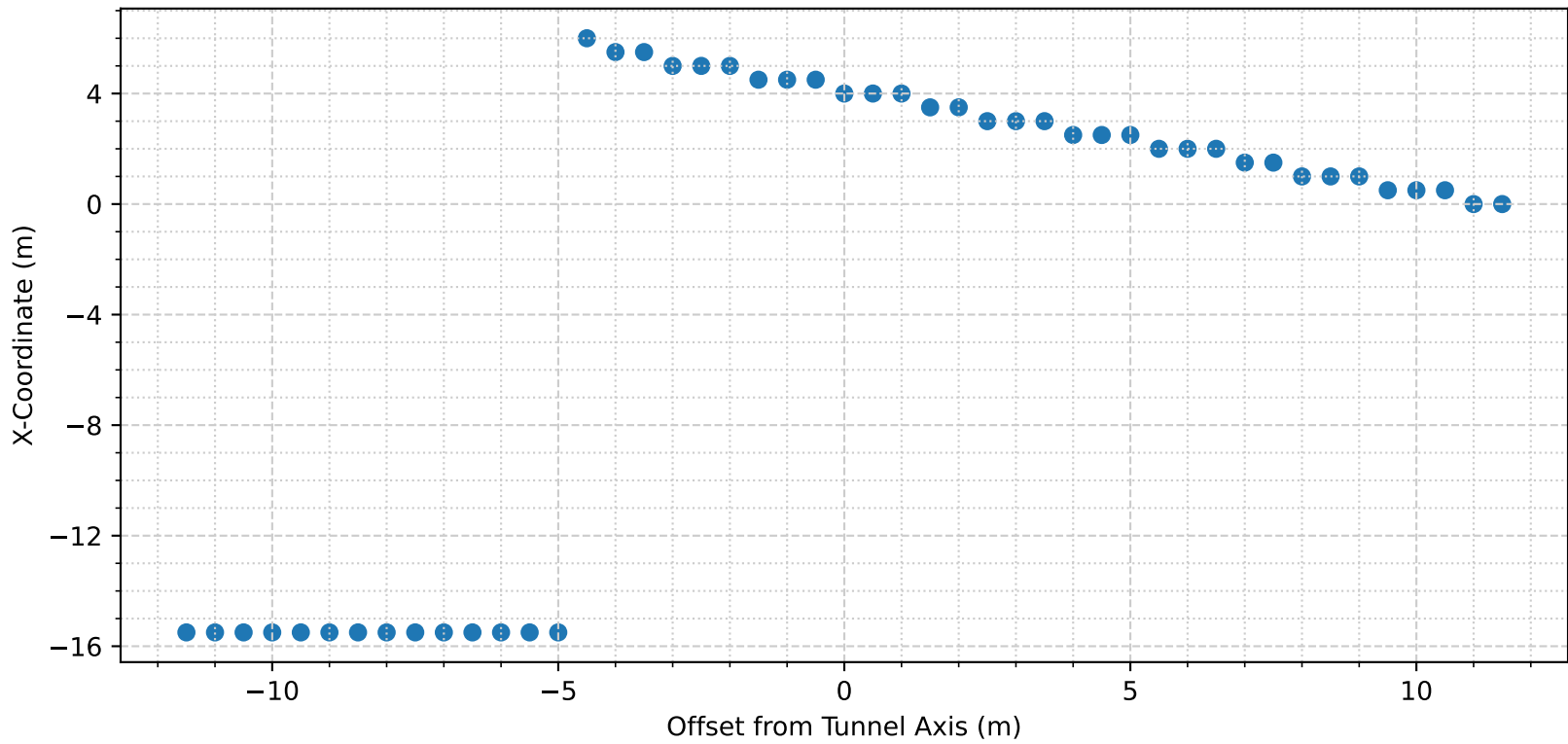
Corresponding X-Coordinate: 15 Degrees from Tunnel Axis



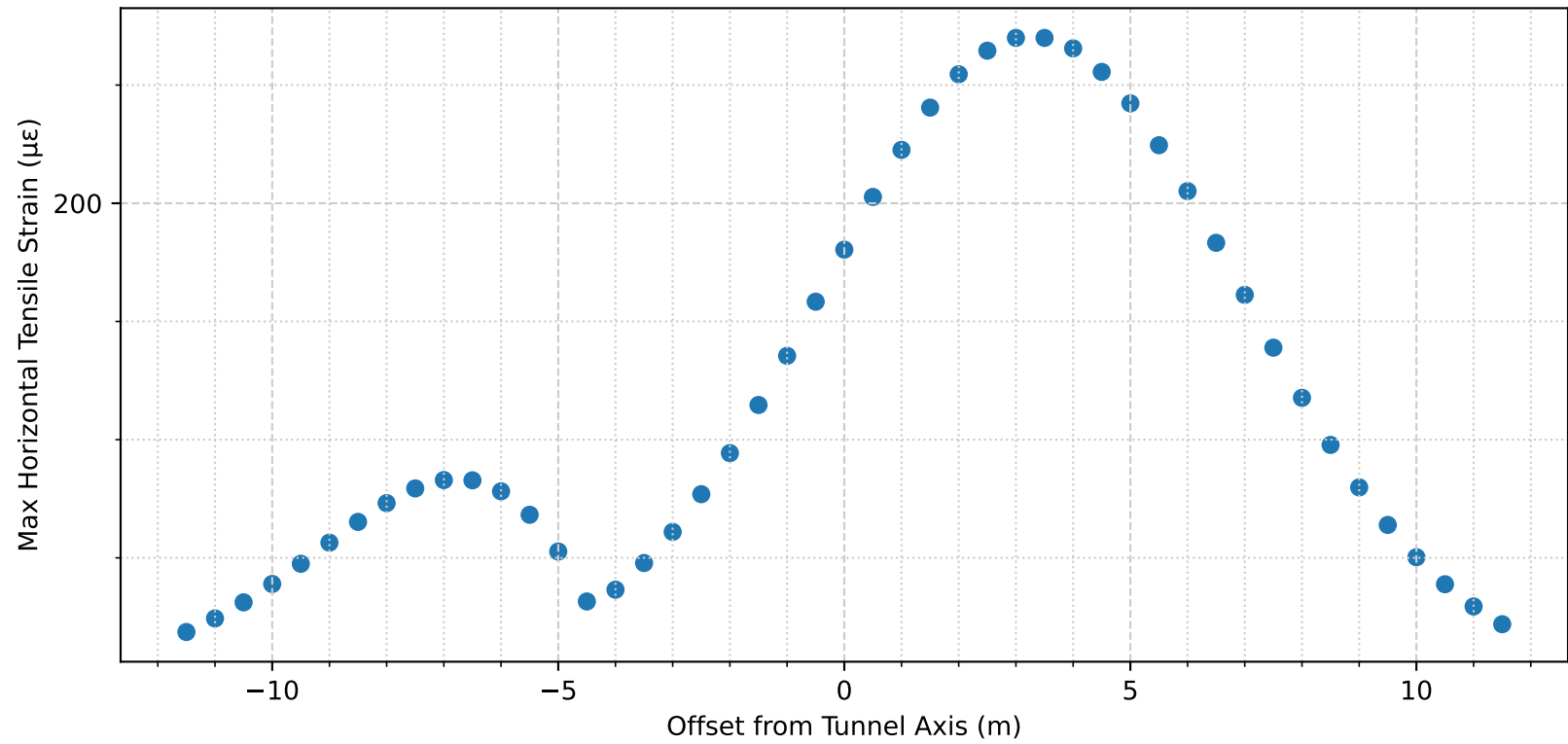
Maximum Tensile Strain: 20 Degrees from Tunnel Axis



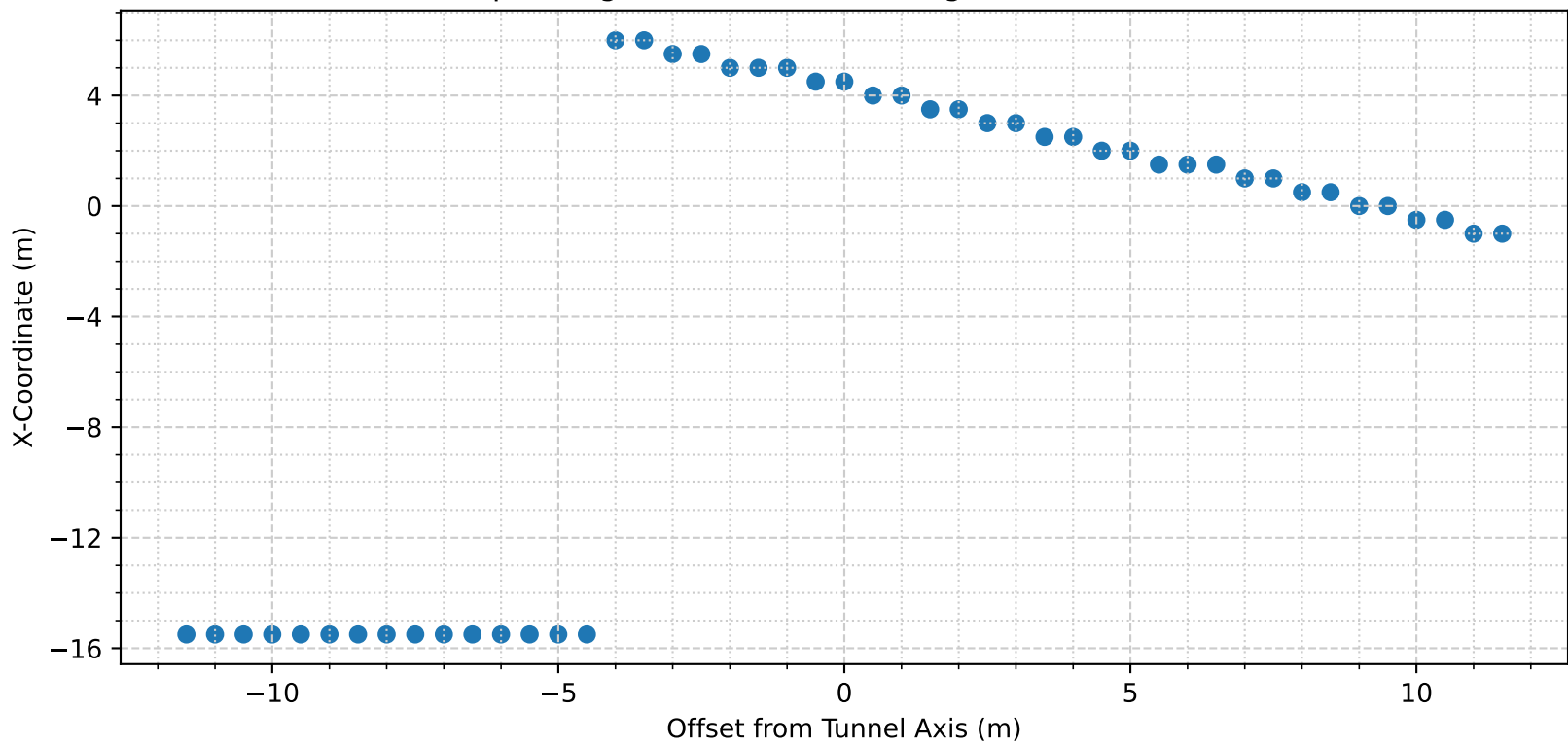
Corresponding X-Coordinate: 20 Degrees from Tunnel Axis



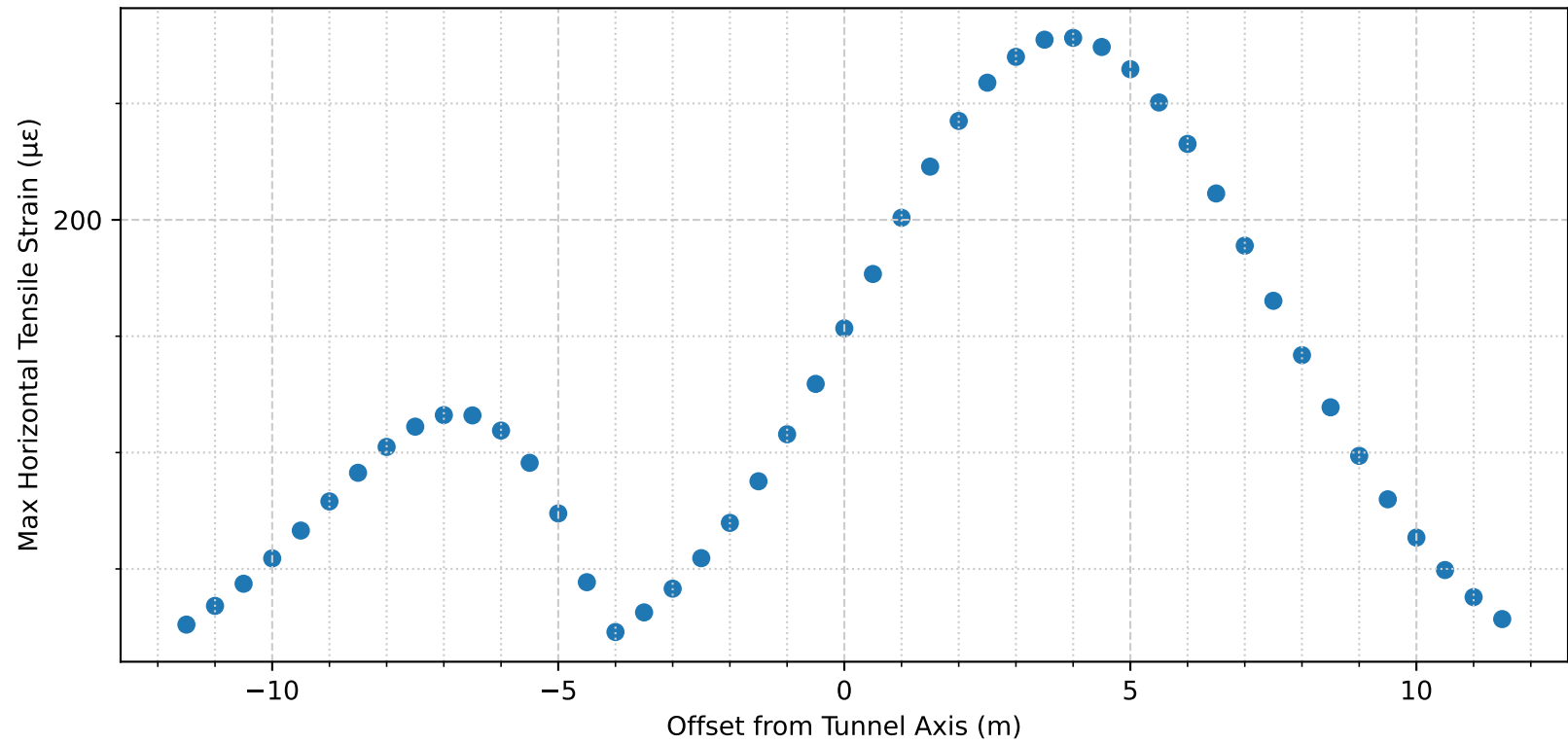
Maximum Tensile Strain: 25 Degrees from Tunnel Axis



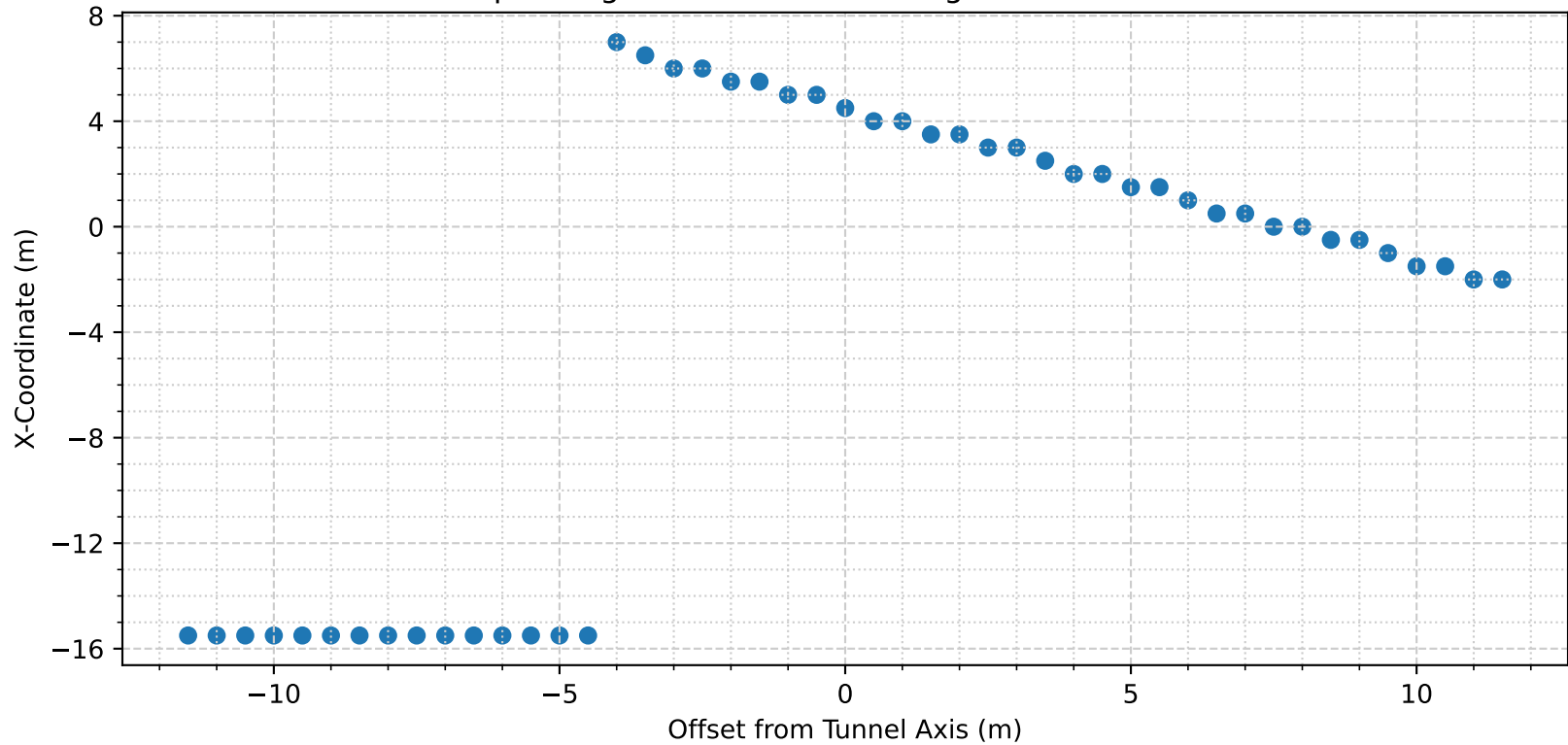
Corresponding X-Coordinate: 25 Degrees from Tunnel Axis



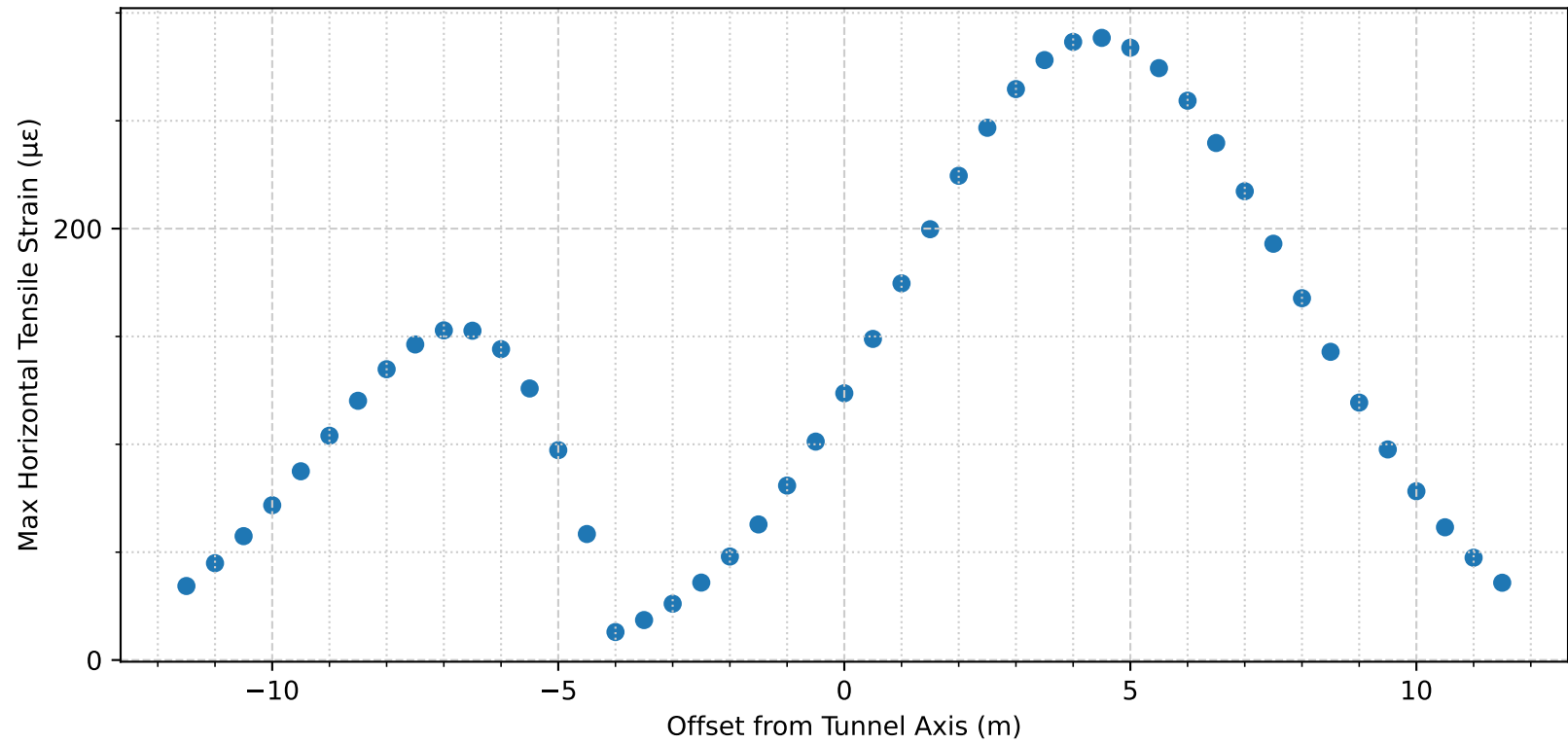
Maximum Tensile Strain: 30 Degrees from Tunnel Axis



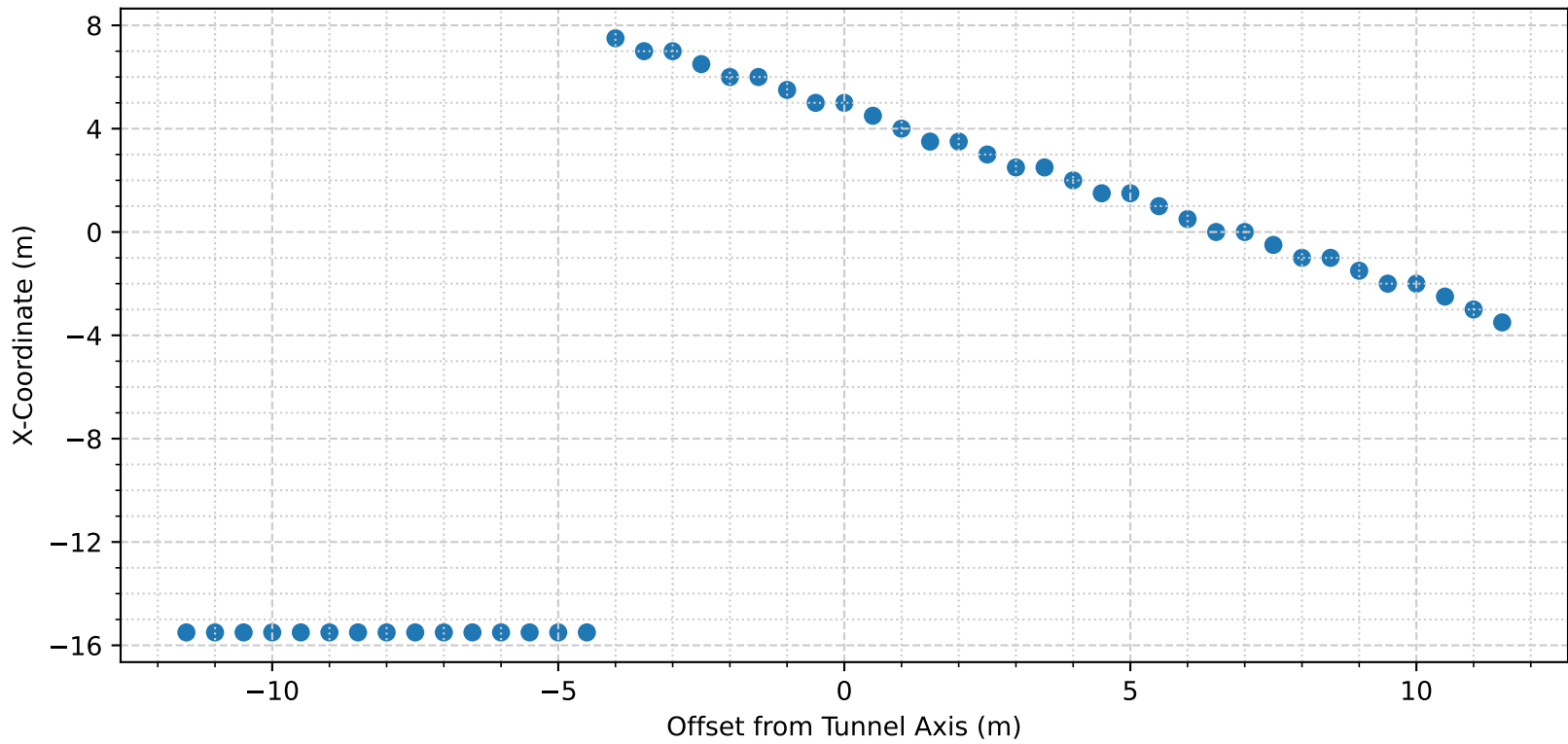
Corresponding X-Coordinate: 30 Degrees from Tunnel Axis



Maximum Tensile Strain: 35 Degrees from Tunnel Axis

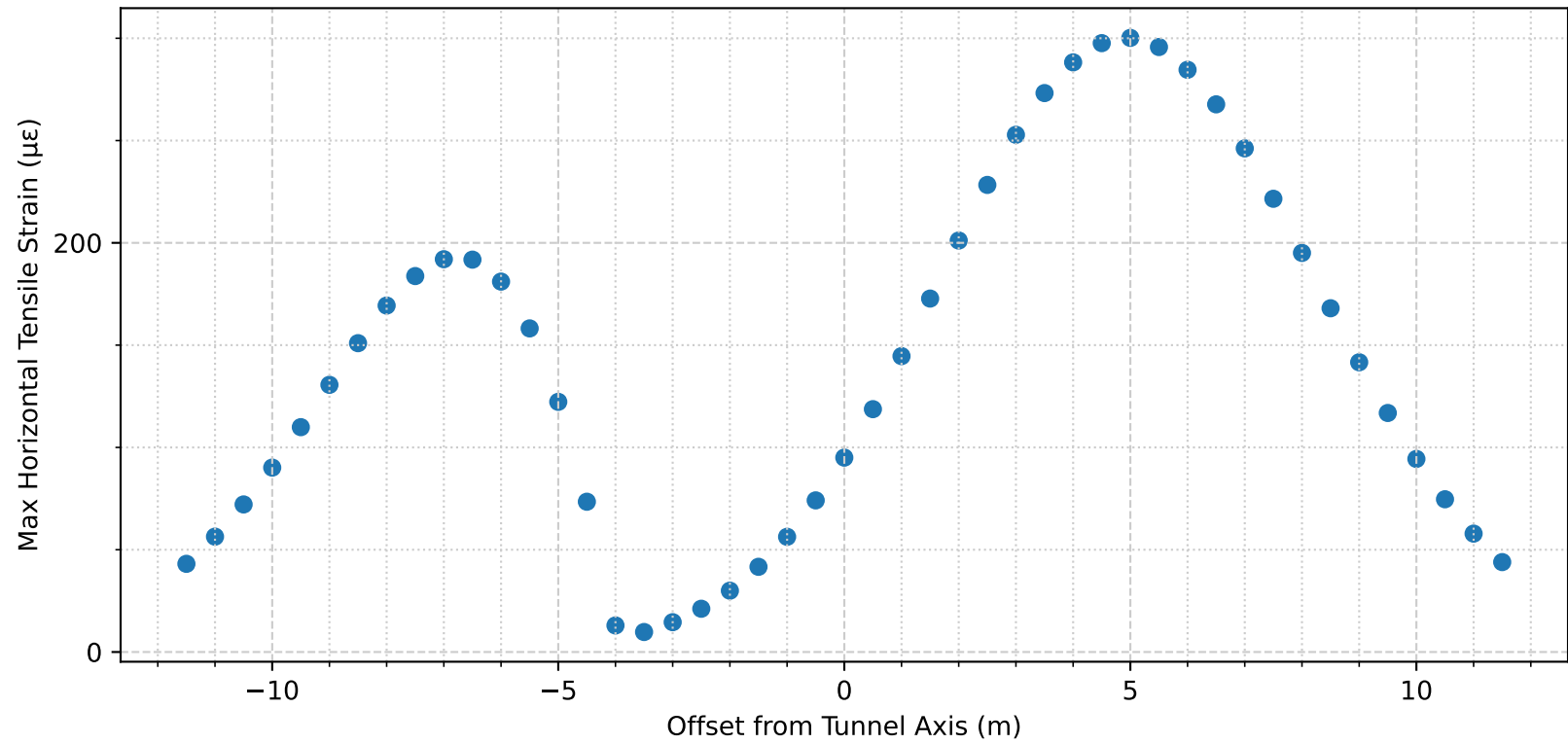


Corresponding X-Coordinate: 35 Degrees from Tunnel Axis

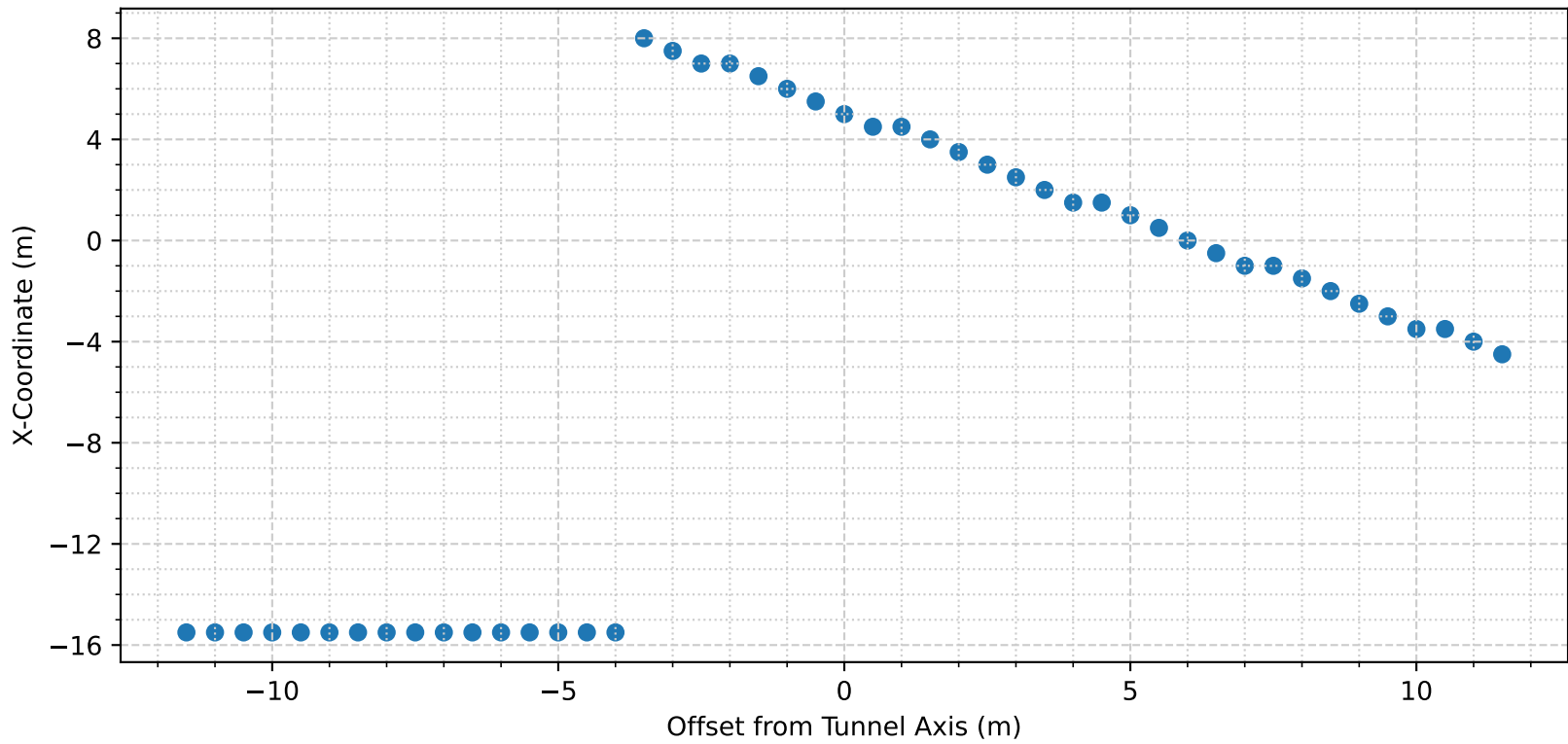




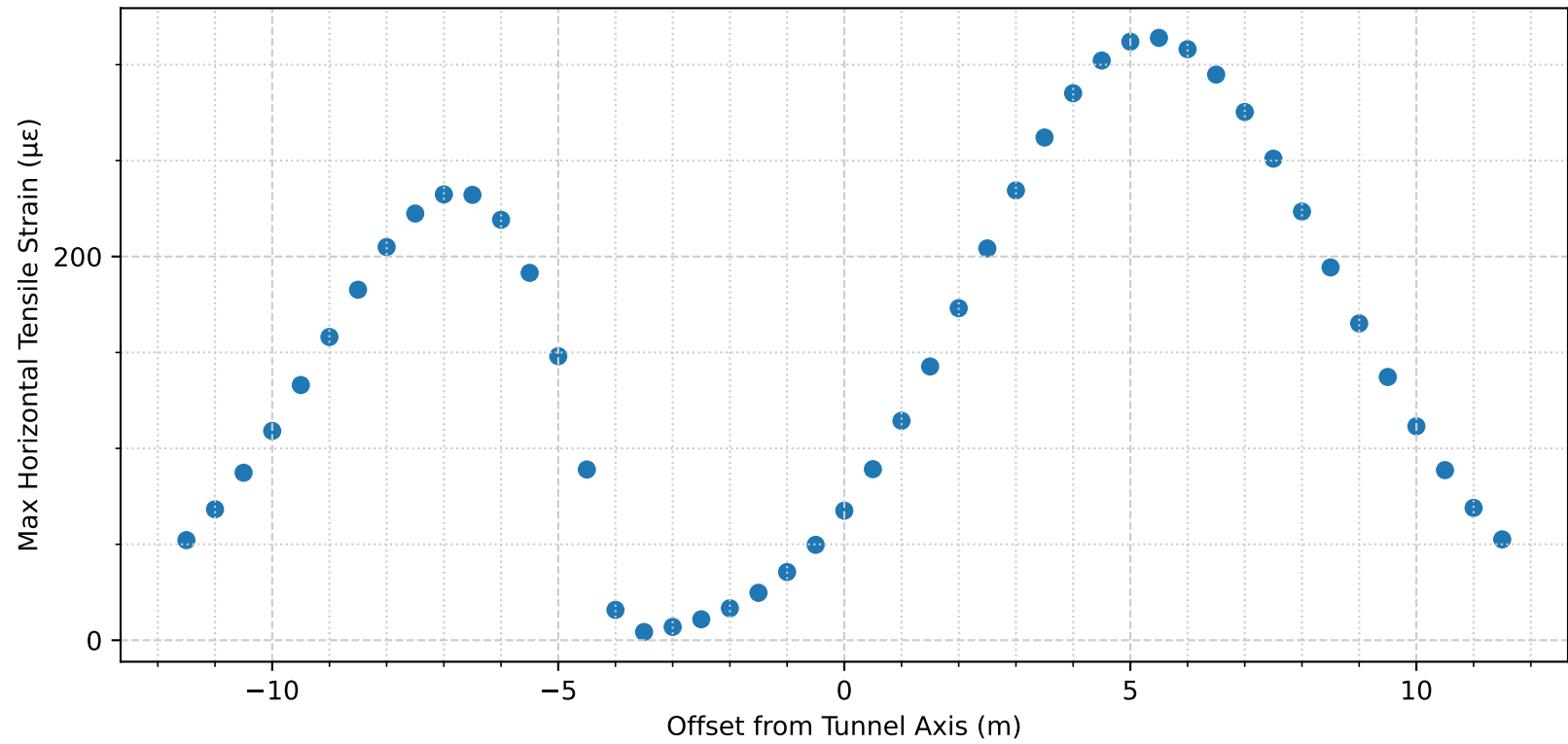
Maximum Tensile Strain: 40 Degrees from Tunnel Axis



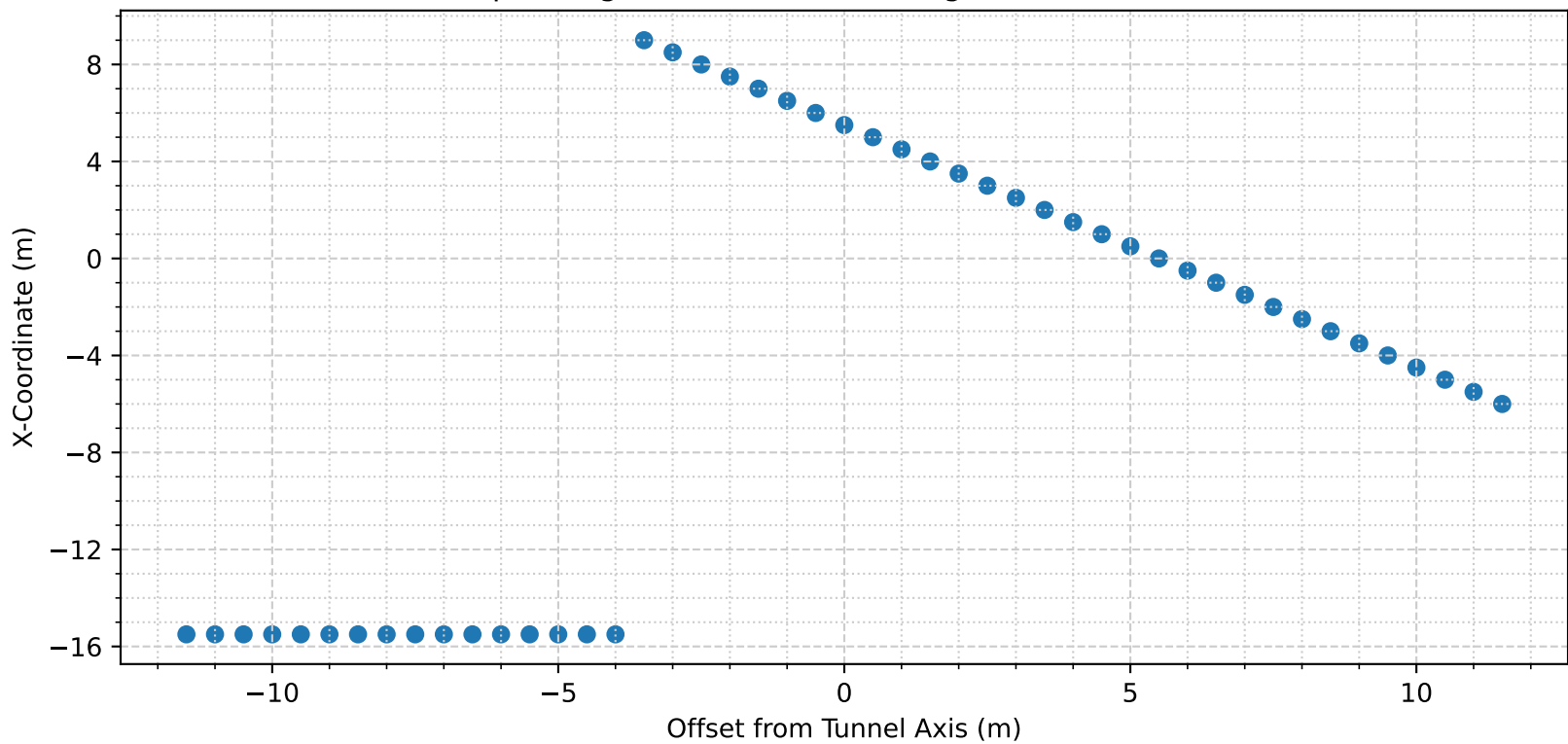
Corresponding X-Coordinate: 40 Degrees from Tunnel Axis



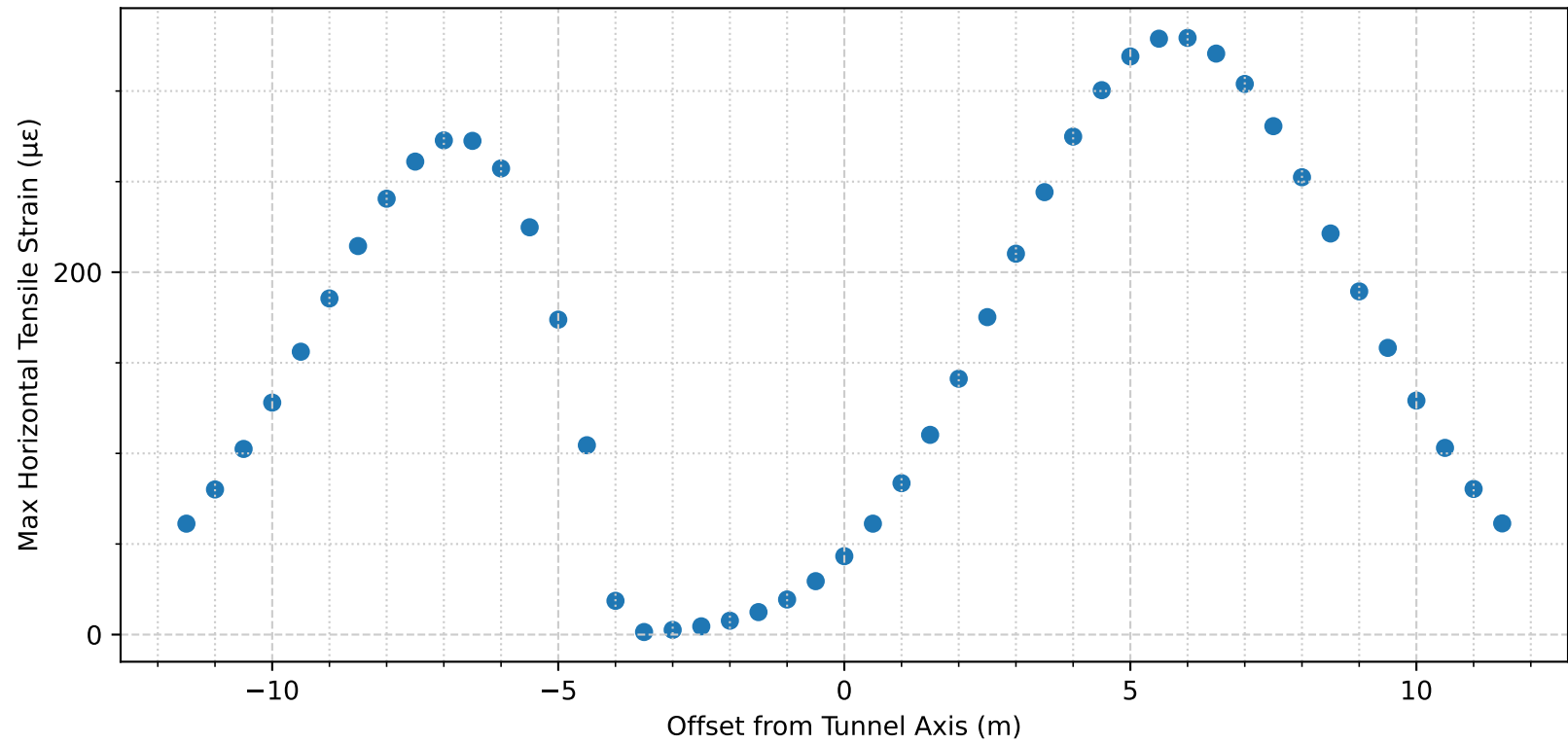
Maximum Tensile Strain: 45 Degrees from Tunnel Axis



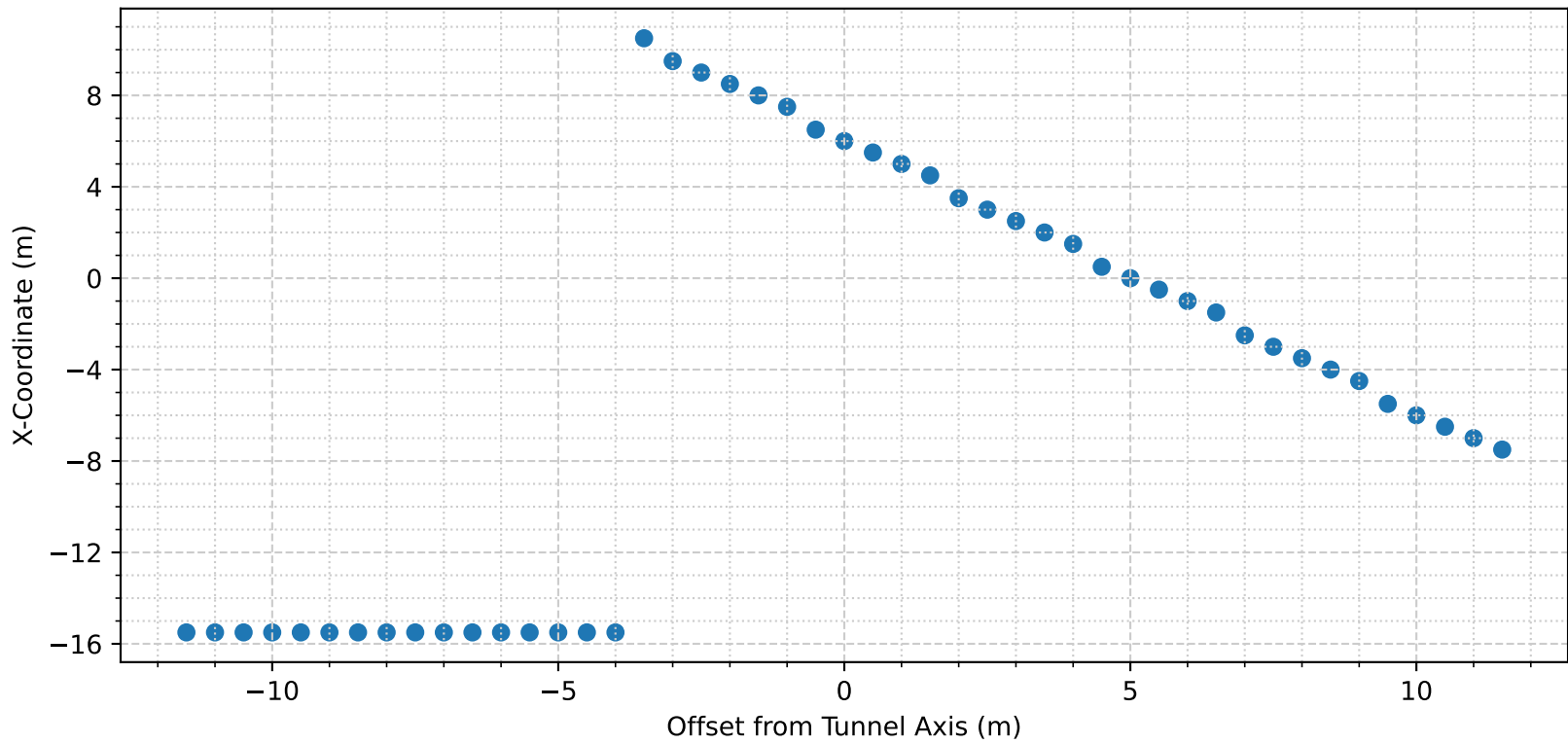
Corresponding X-Coordinate: 45 Degrees from Tunnel Axis



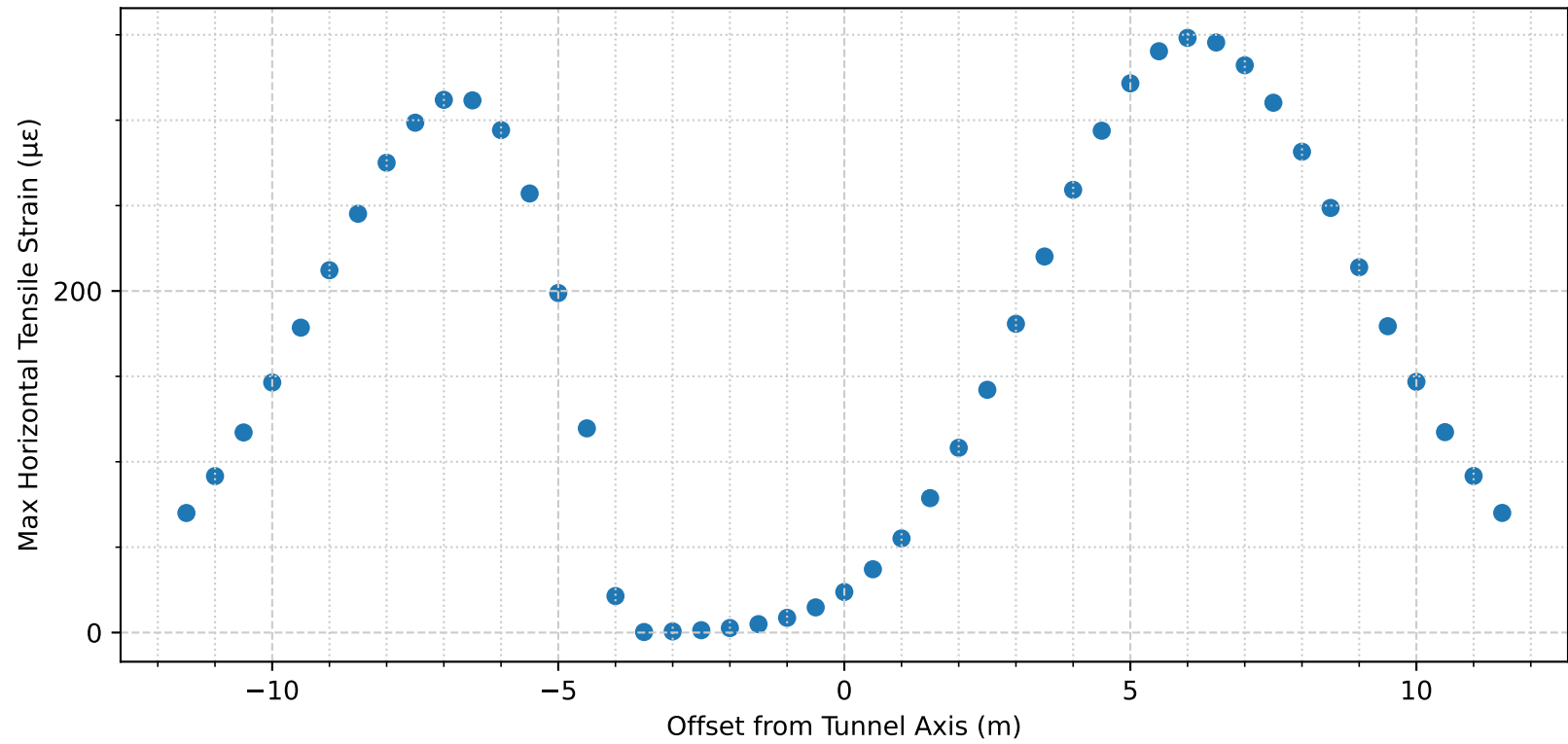
Maximum Tensile Strain: 50 Degrees from Tunnel Axis



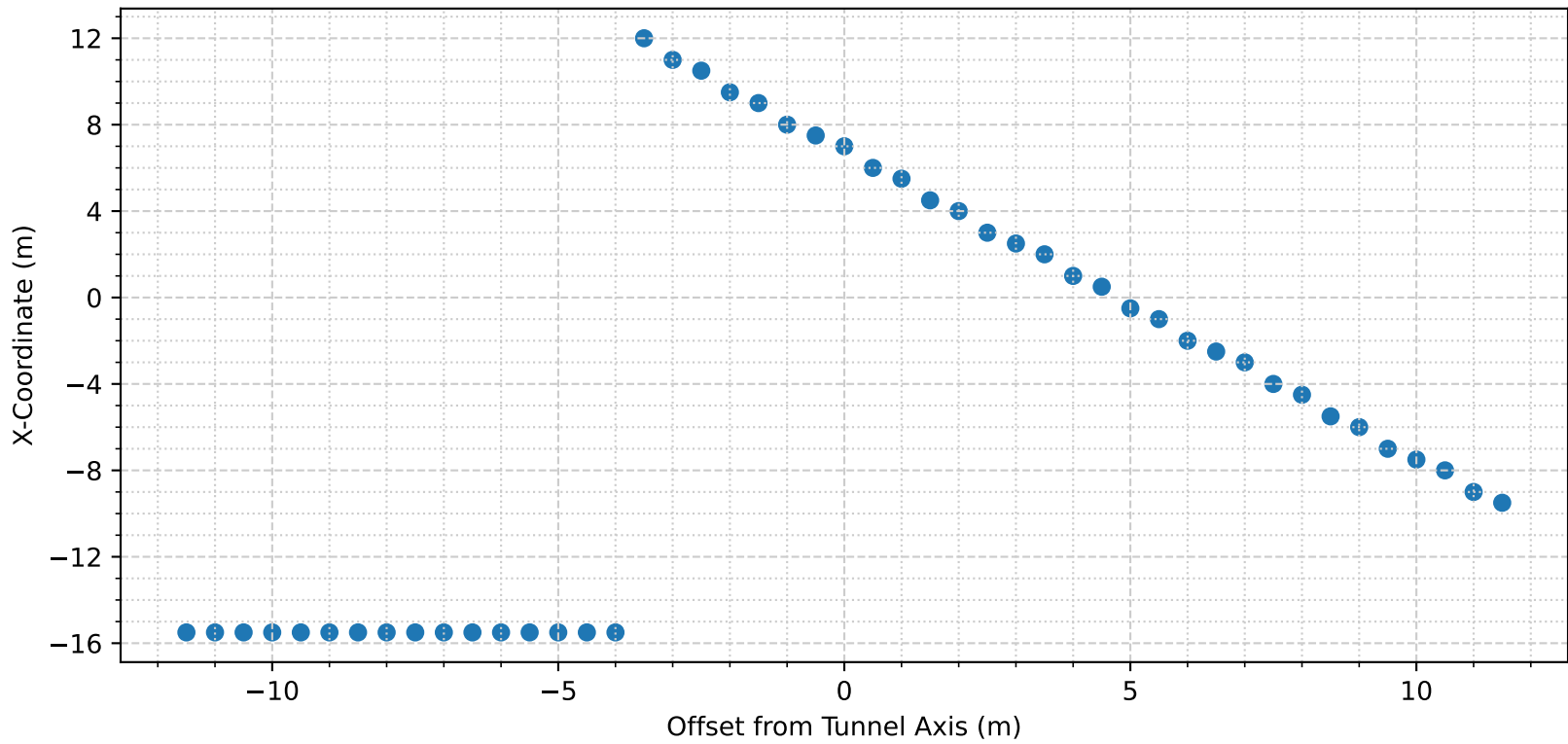
Corresponding X-Coordinate: 50 Degrees from Tunnel Axis



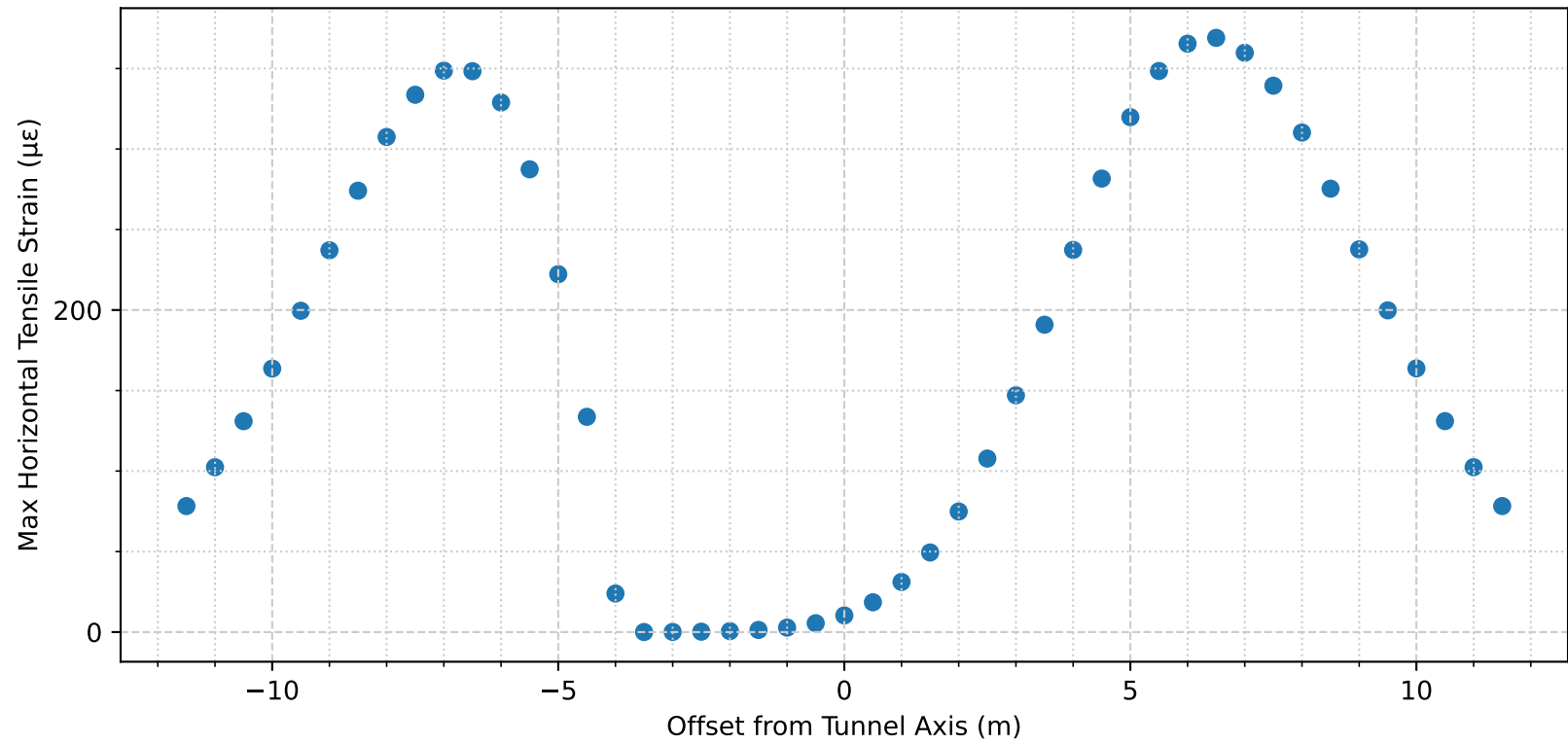
Maximum Tensile Strain: 55 Degrees from Tunnel Axis



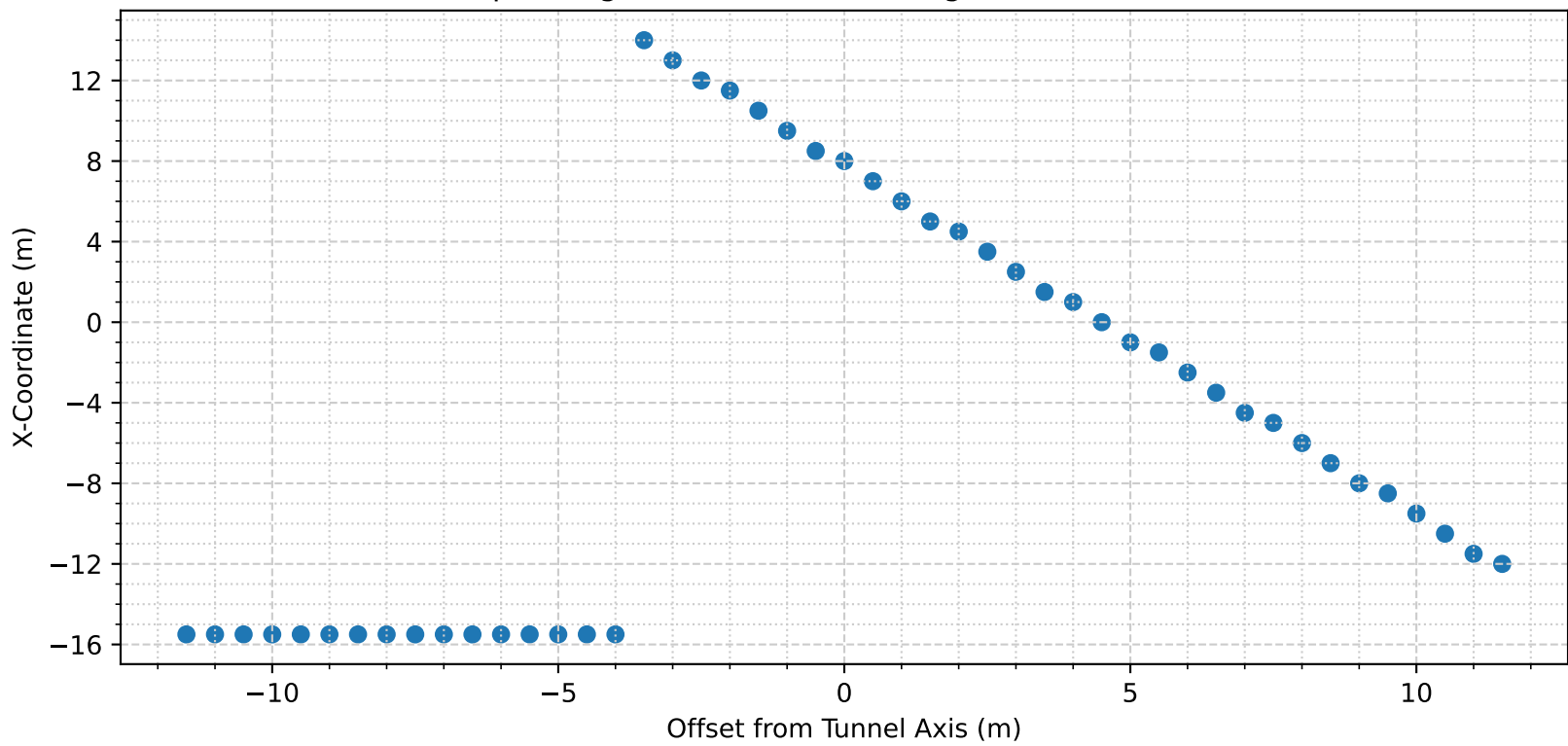
Corresponding X-Coordinate: 55 Degrees from Tunnel Axis



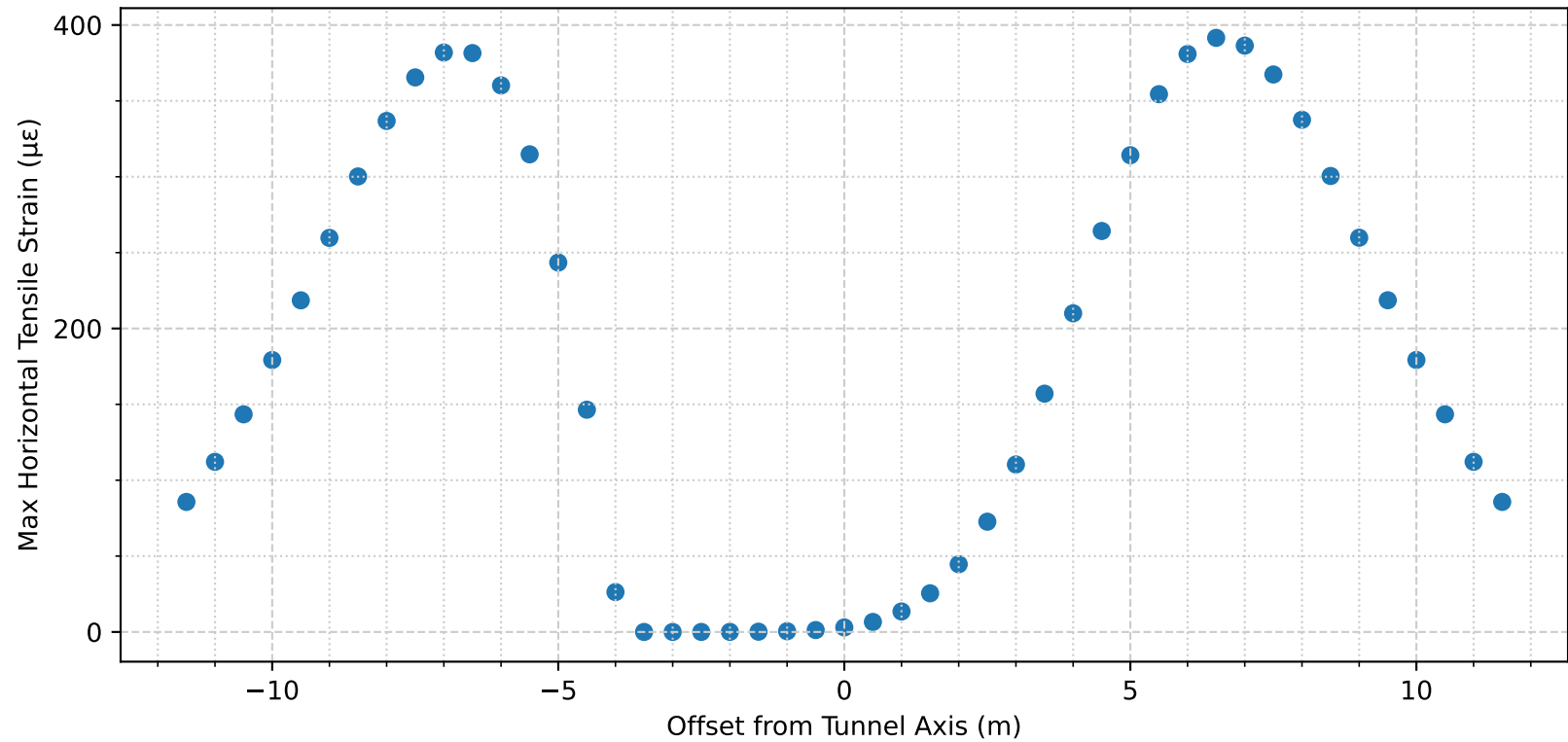
Maximum Tensile Strain: 60 Degrees from Tunnel Axis



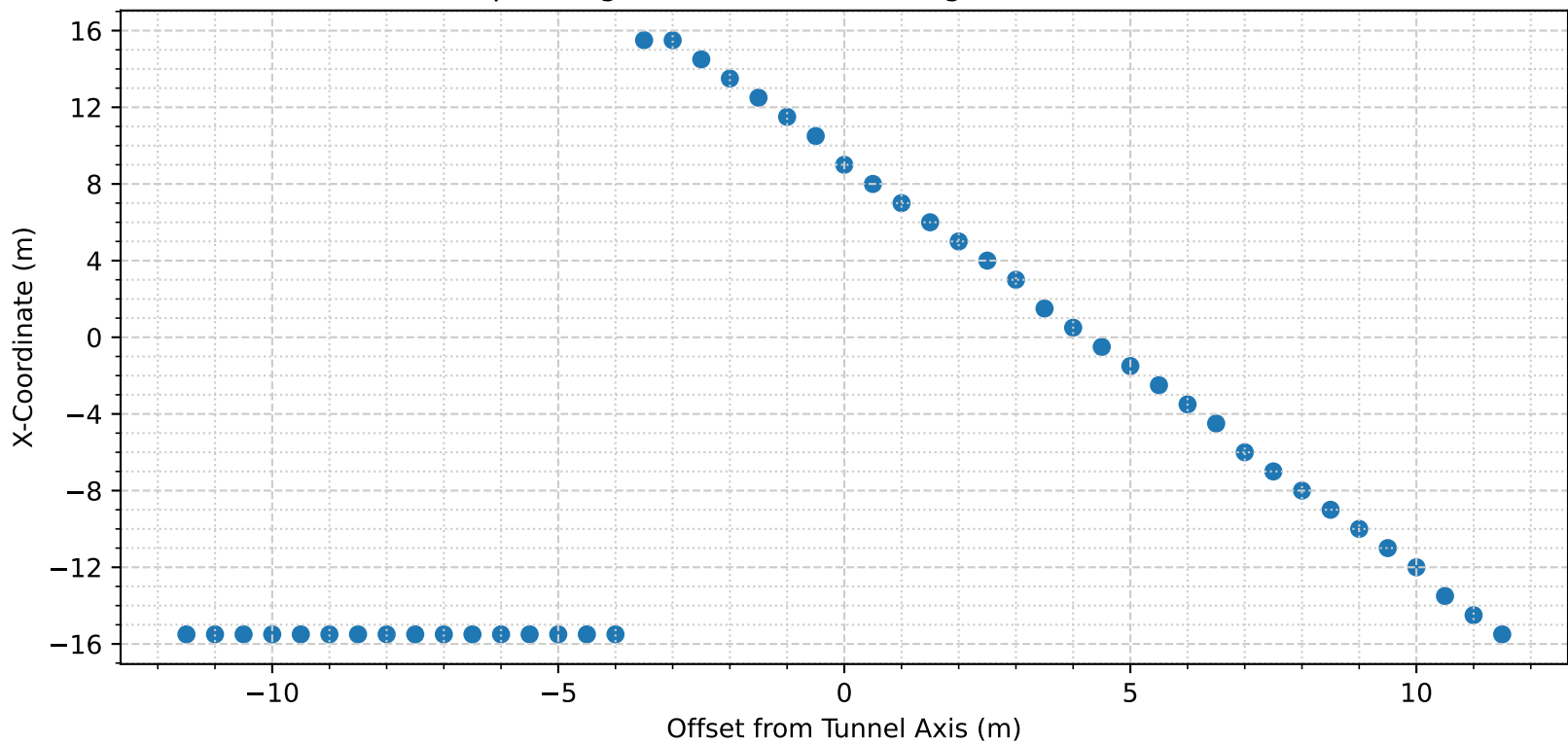
Corresponding X-Coordinate: 60 Degrees from Tunnel Axis



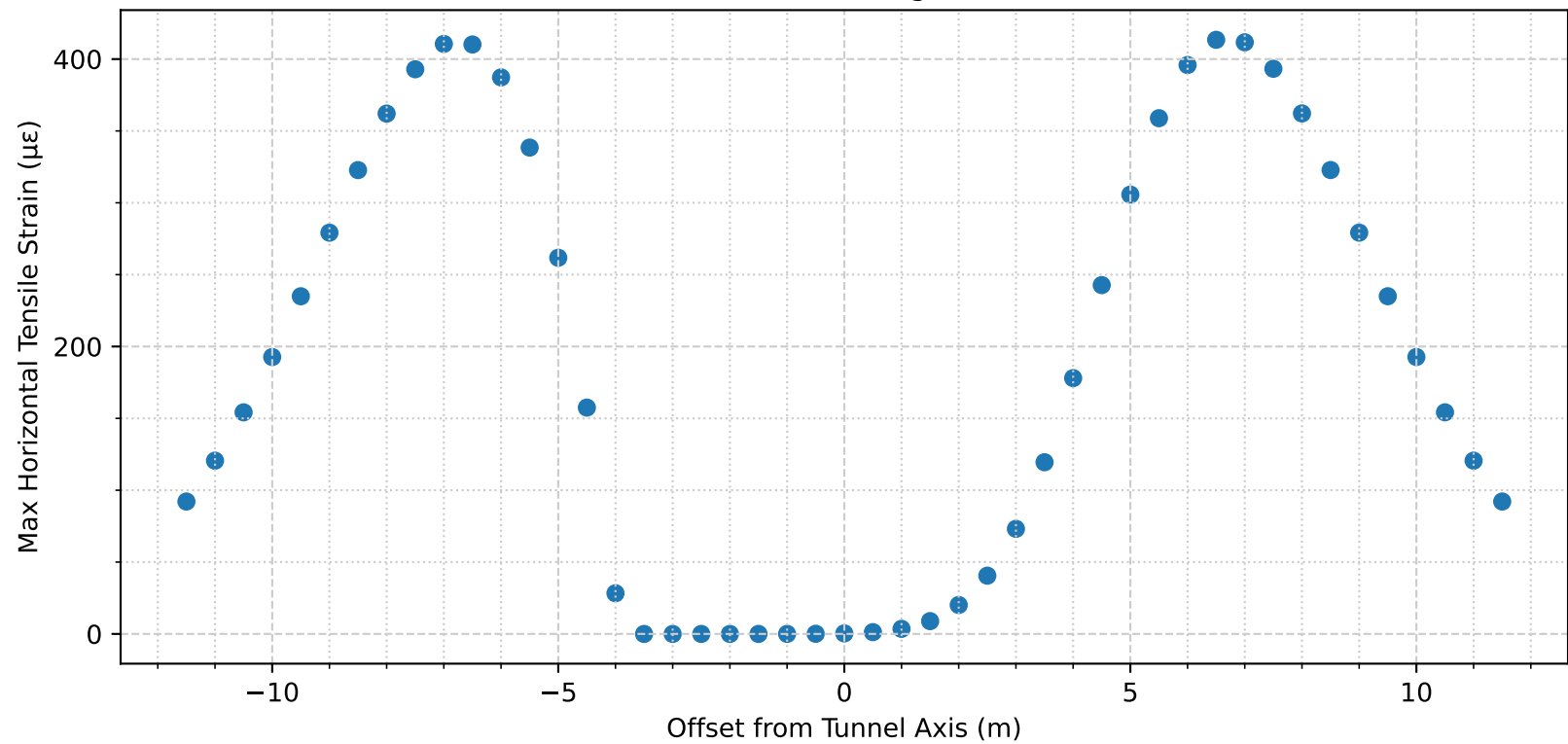
Maximum Tensile Strain: 65 Degrees from Tunnel Axis



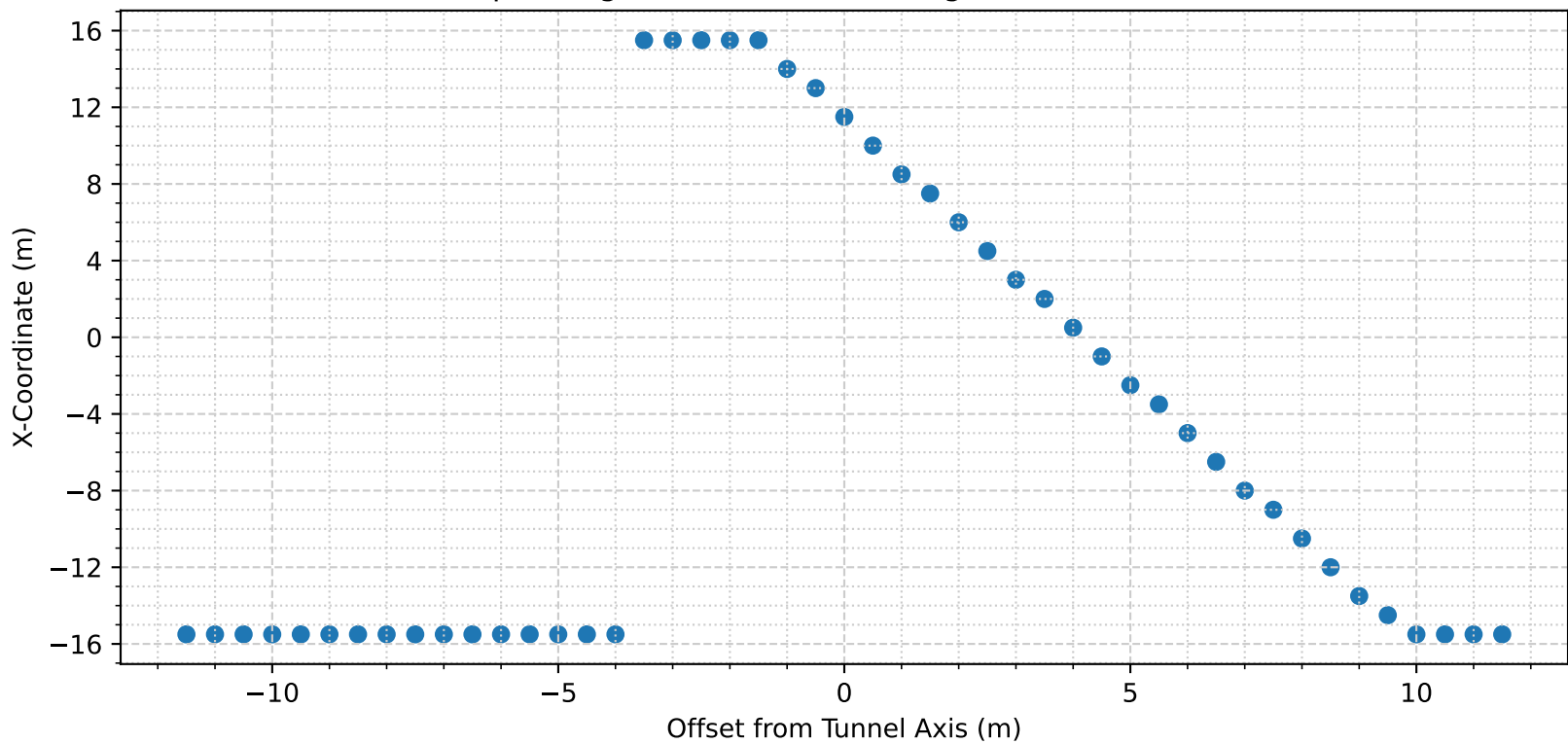
Corresponding X-Coordinate: 65 Degrees from Tunnel Axis



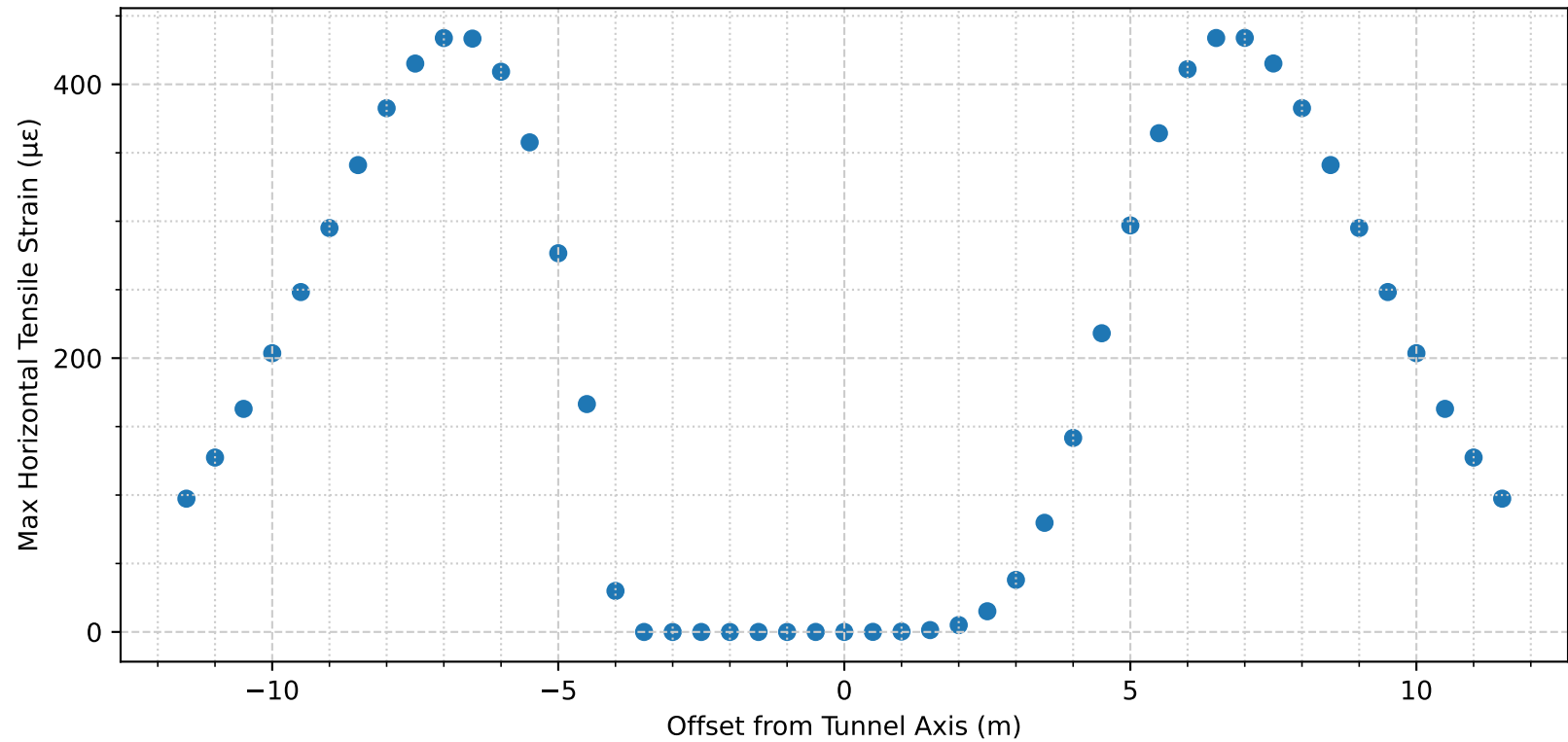
Maximum Tensile Strain: 70 Degrees from Tunnel Axis



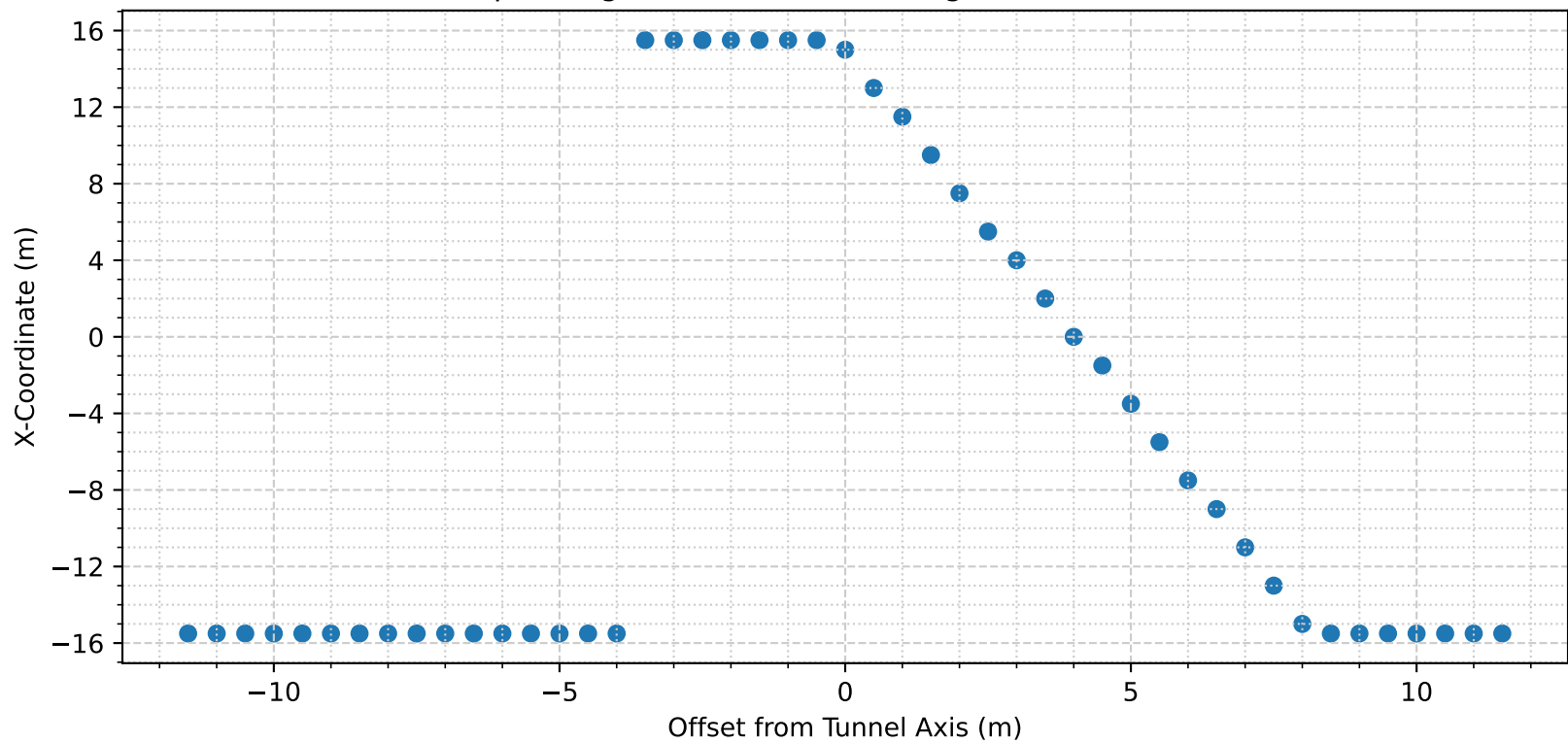
Corresponding X-Coordinate: 70 Degrees from Tunnel Axis



Maximum Tensile Strain: 75 Degrees from Tunnel Axis

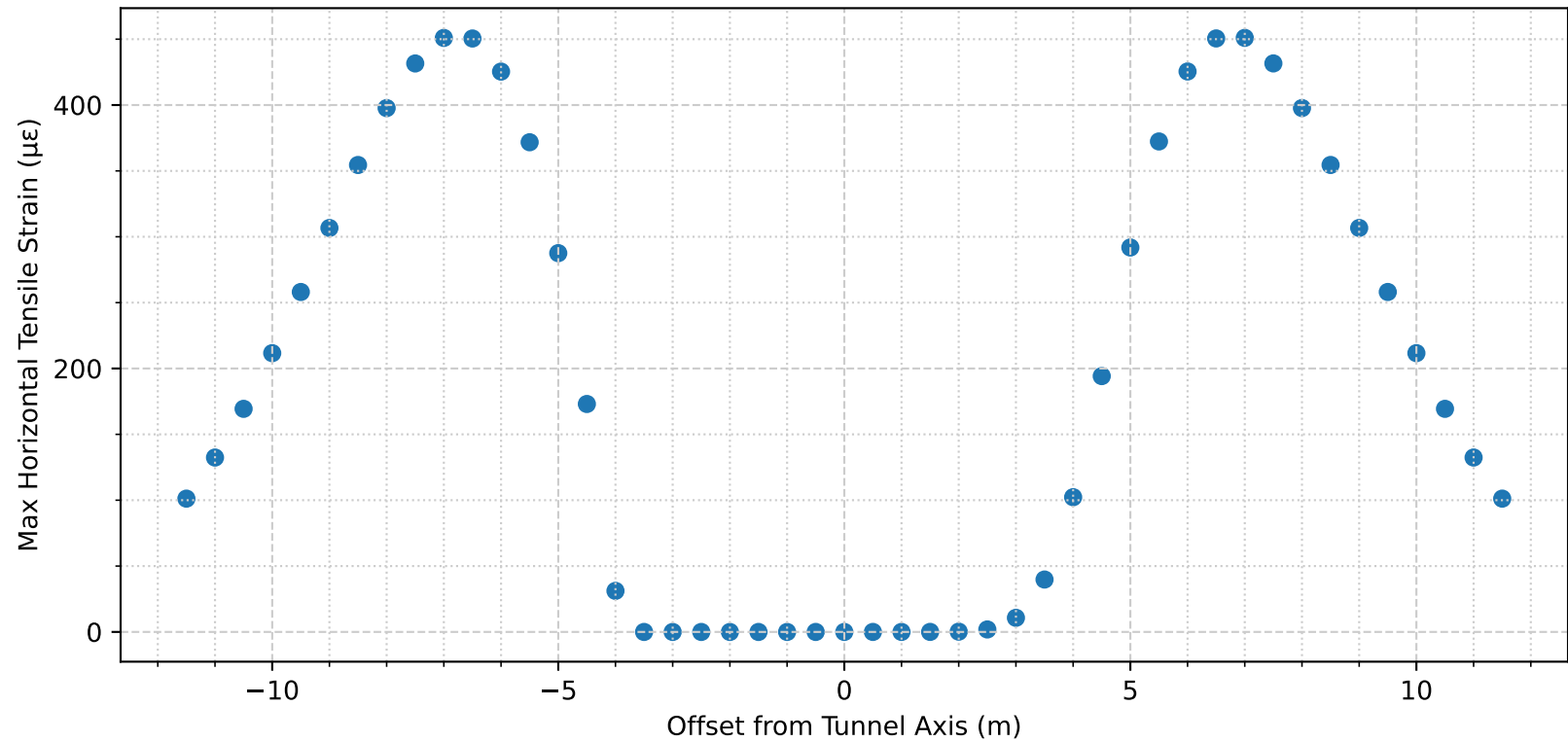


Corresponding X-Coordinate: 75 Degrees from Tunnel Axis

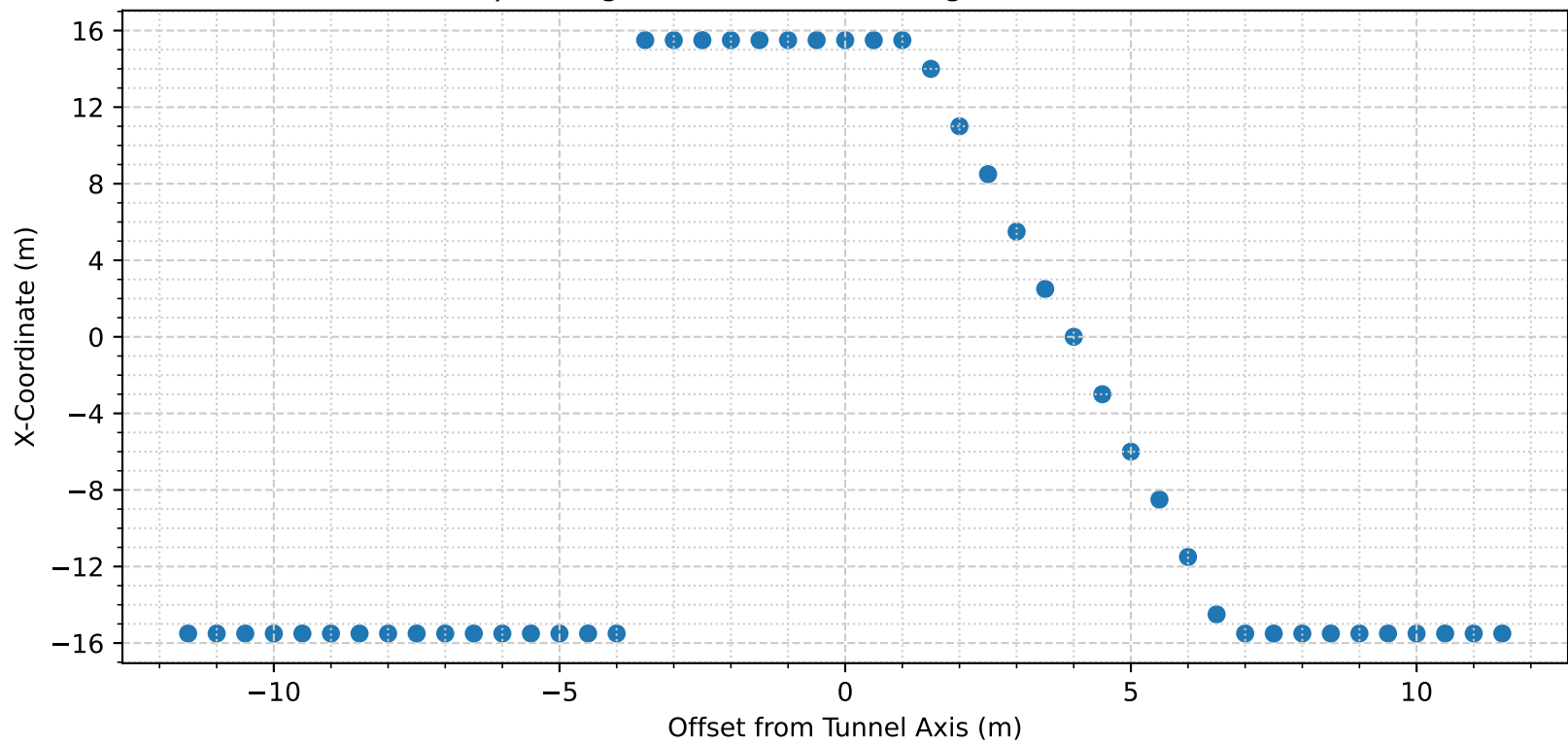




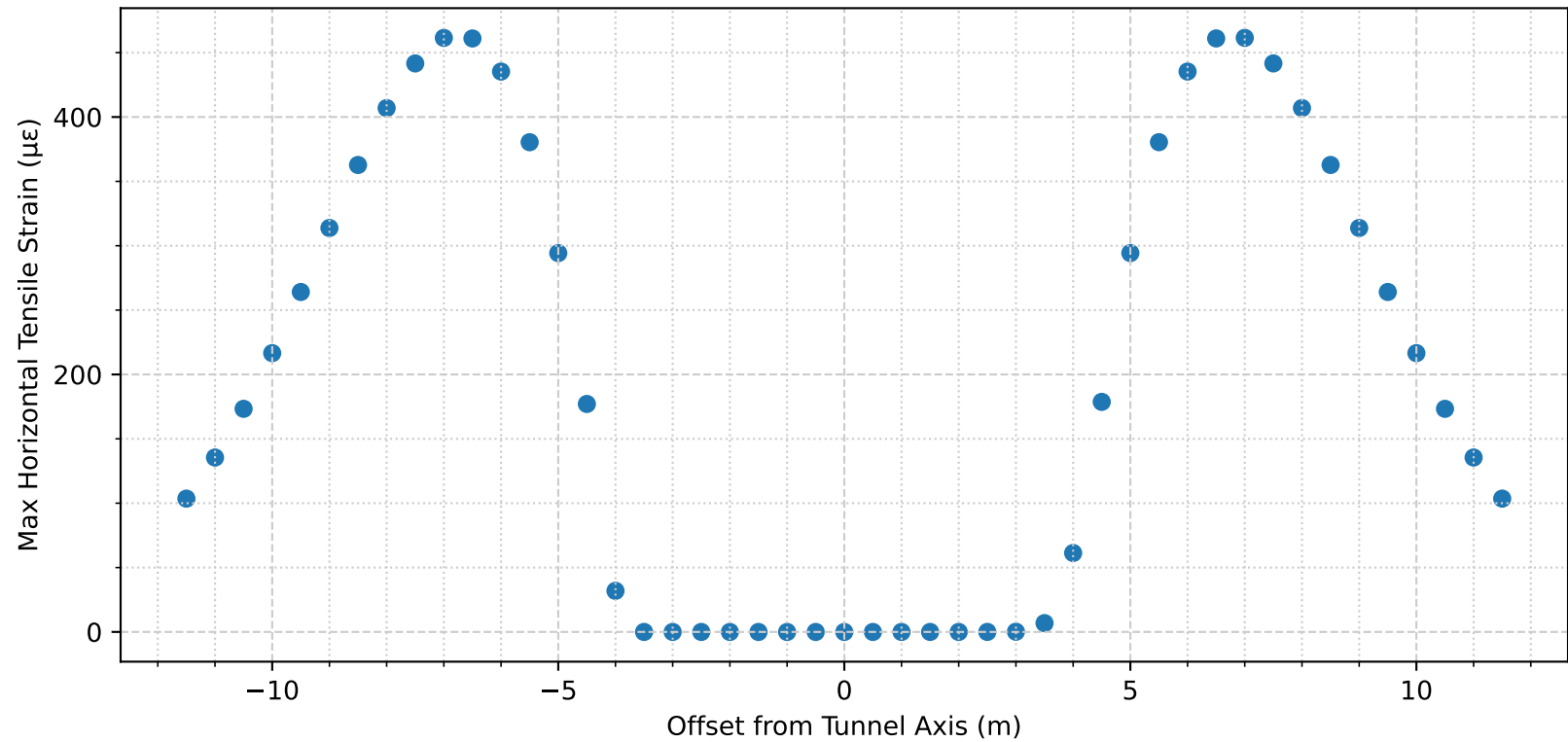
Maximum Tensile Strain: 80 Degrees from Tunnel Axis



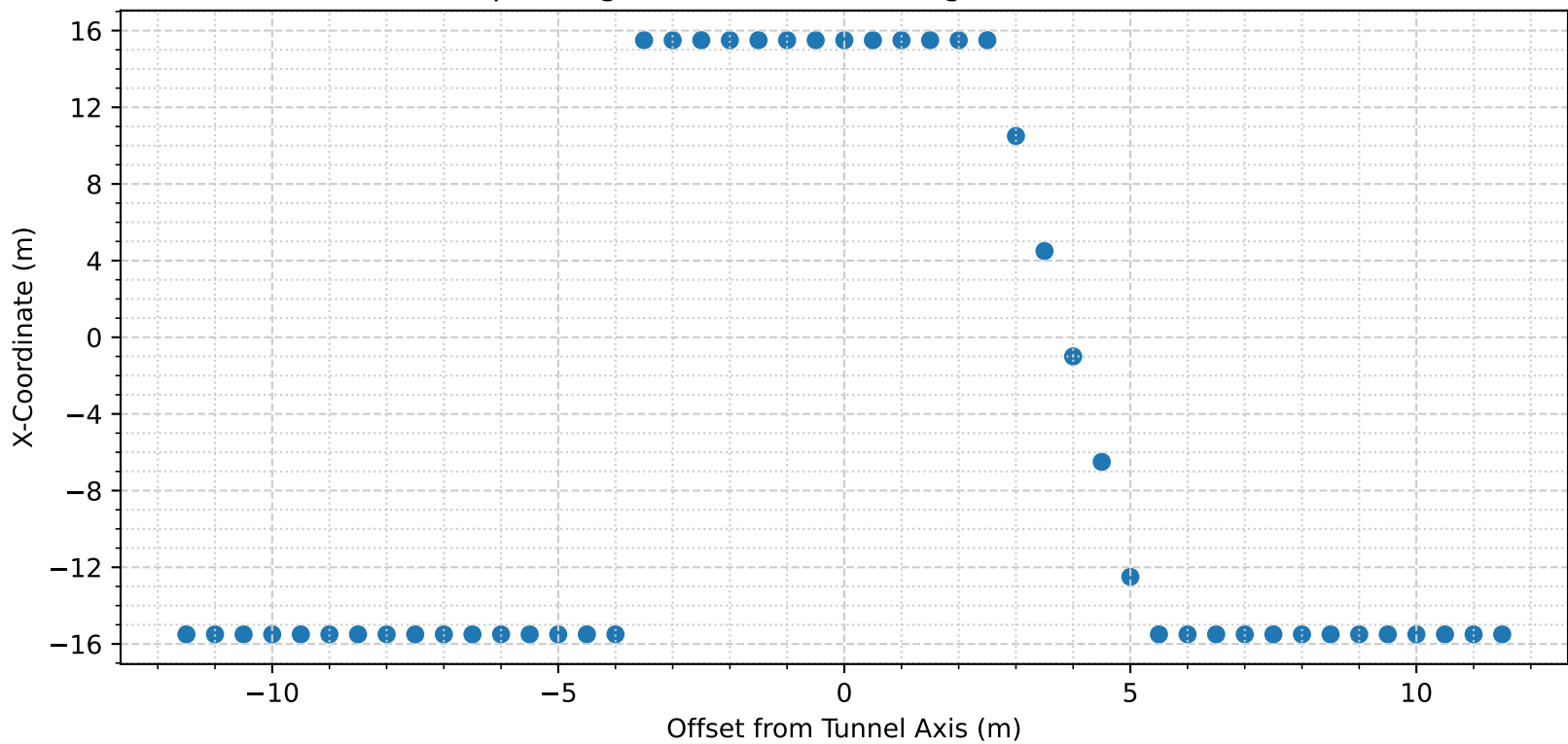
Corresponding X-Coordinate: 80 Degrees from Tunnel Axis



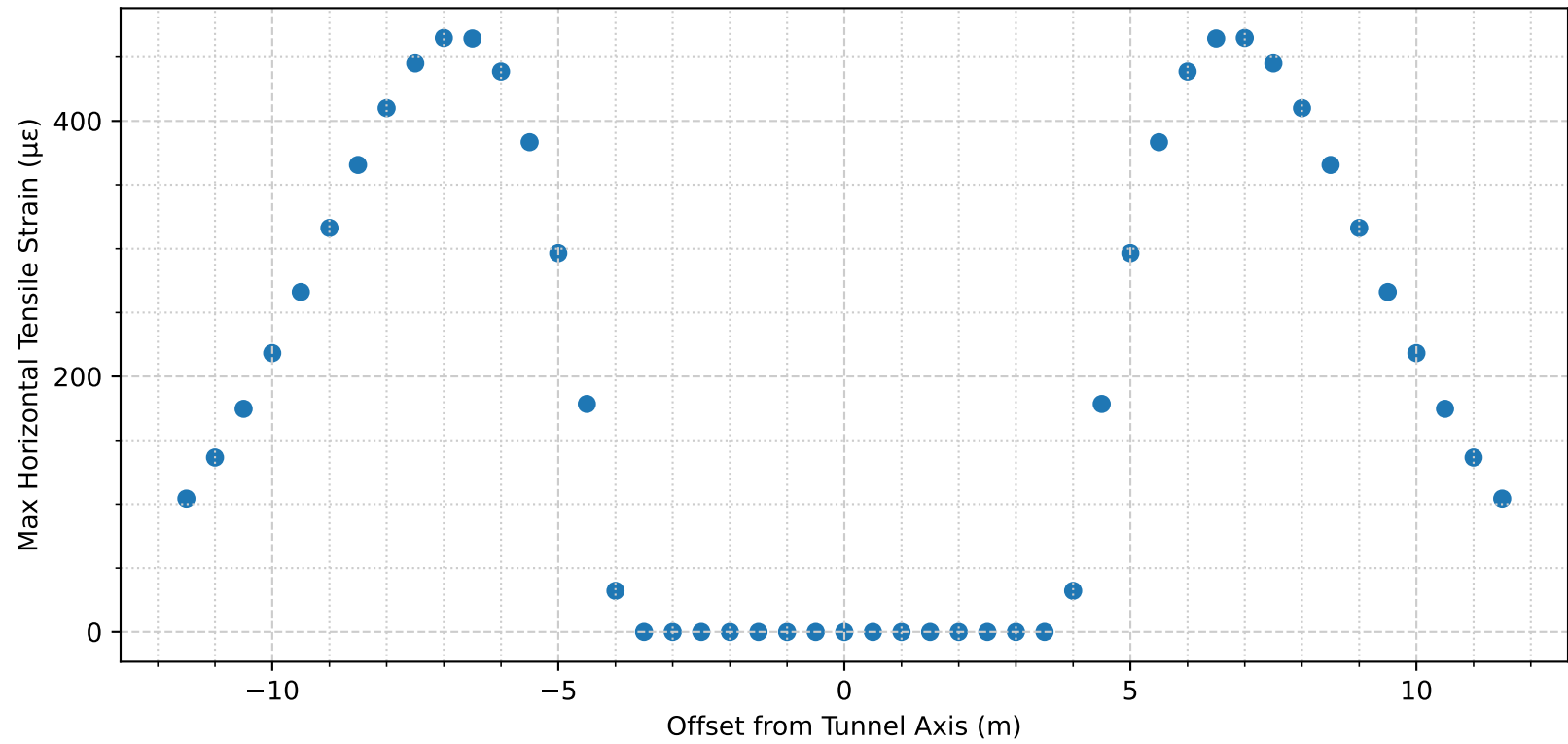
Maximum Tensile Strain: 85 Degrees from Tunnel Axis



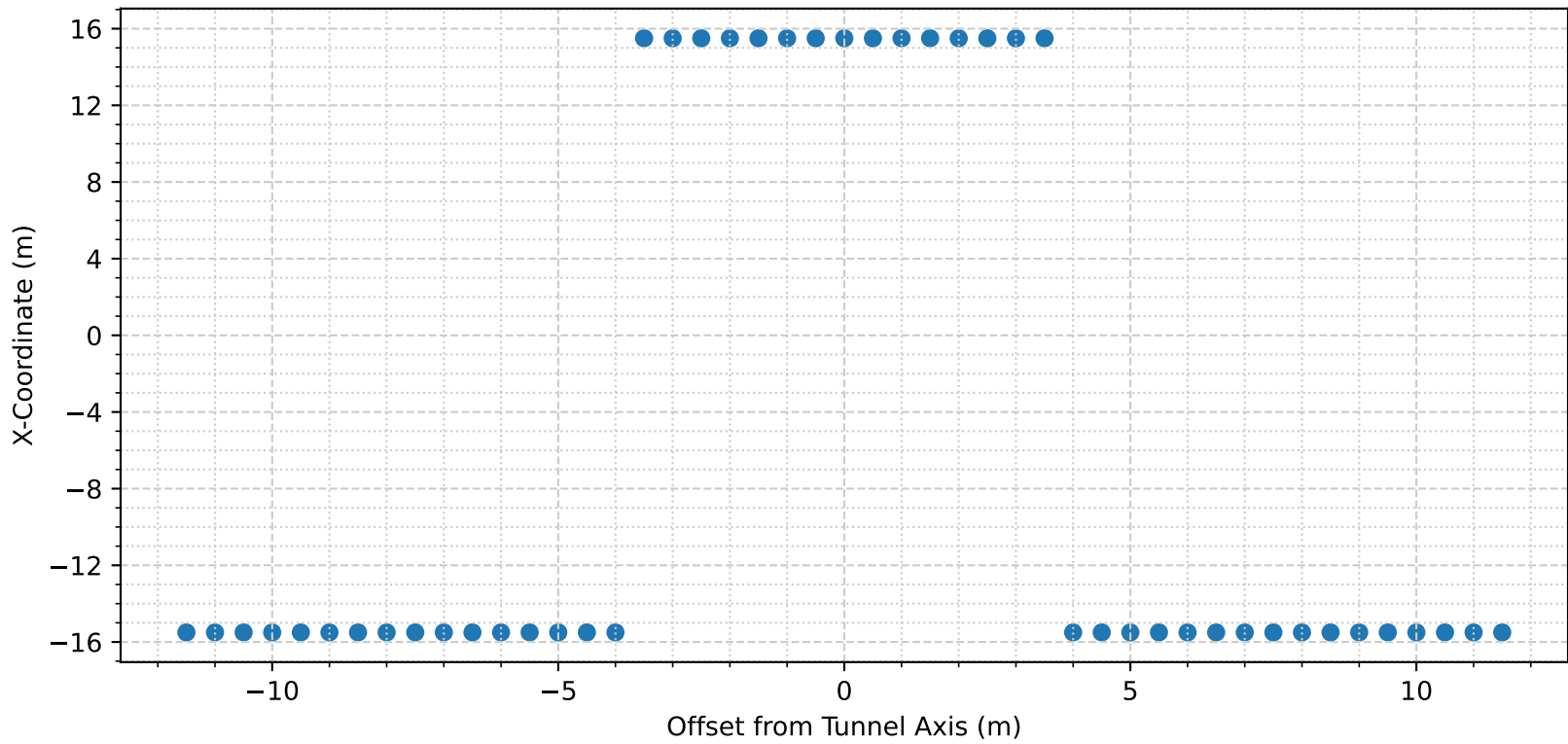
Corresponding X-Coordinate: 85 Degrees from Tunnel Axis



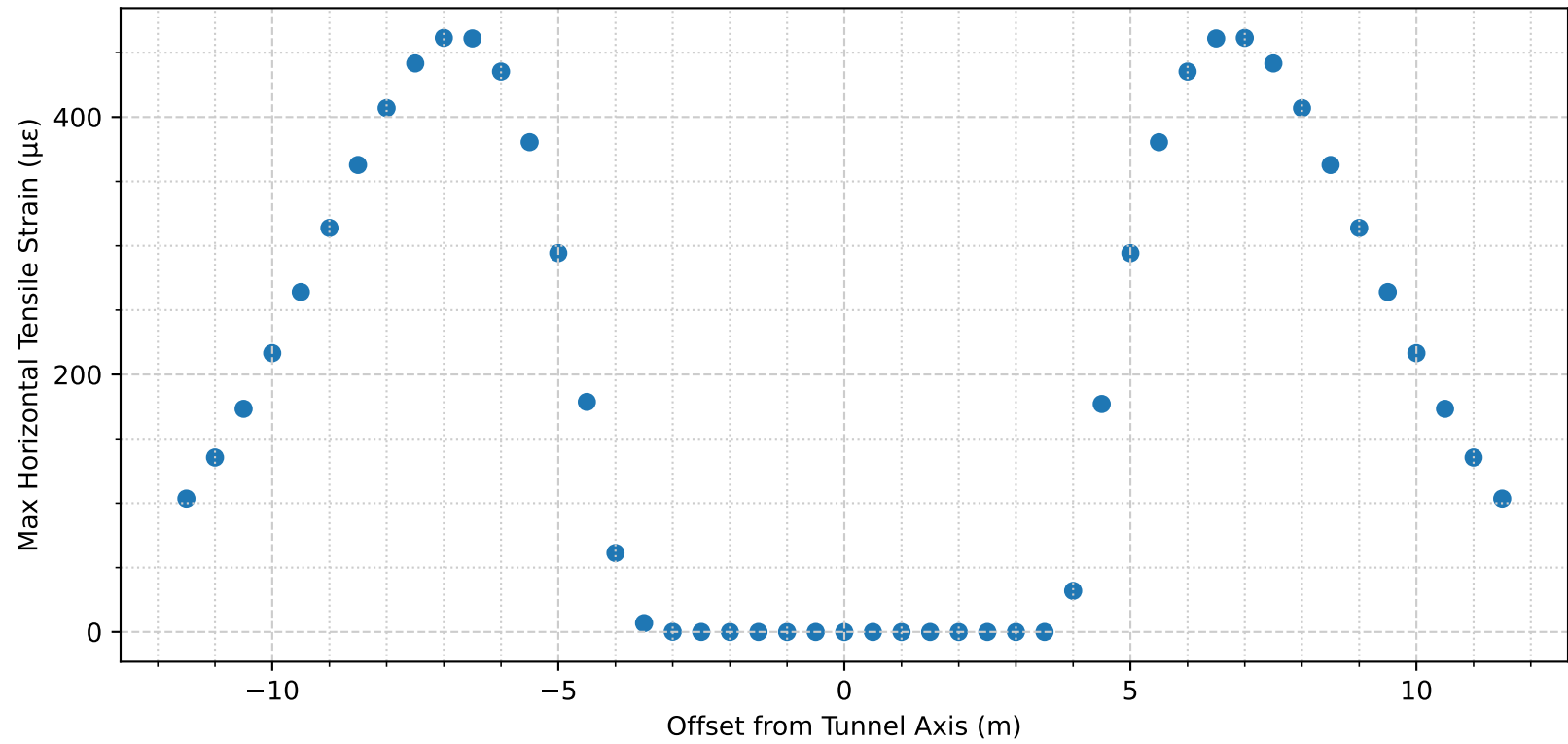
Maximum Tensile Strain: 90 Degrees from Tunnel Axis



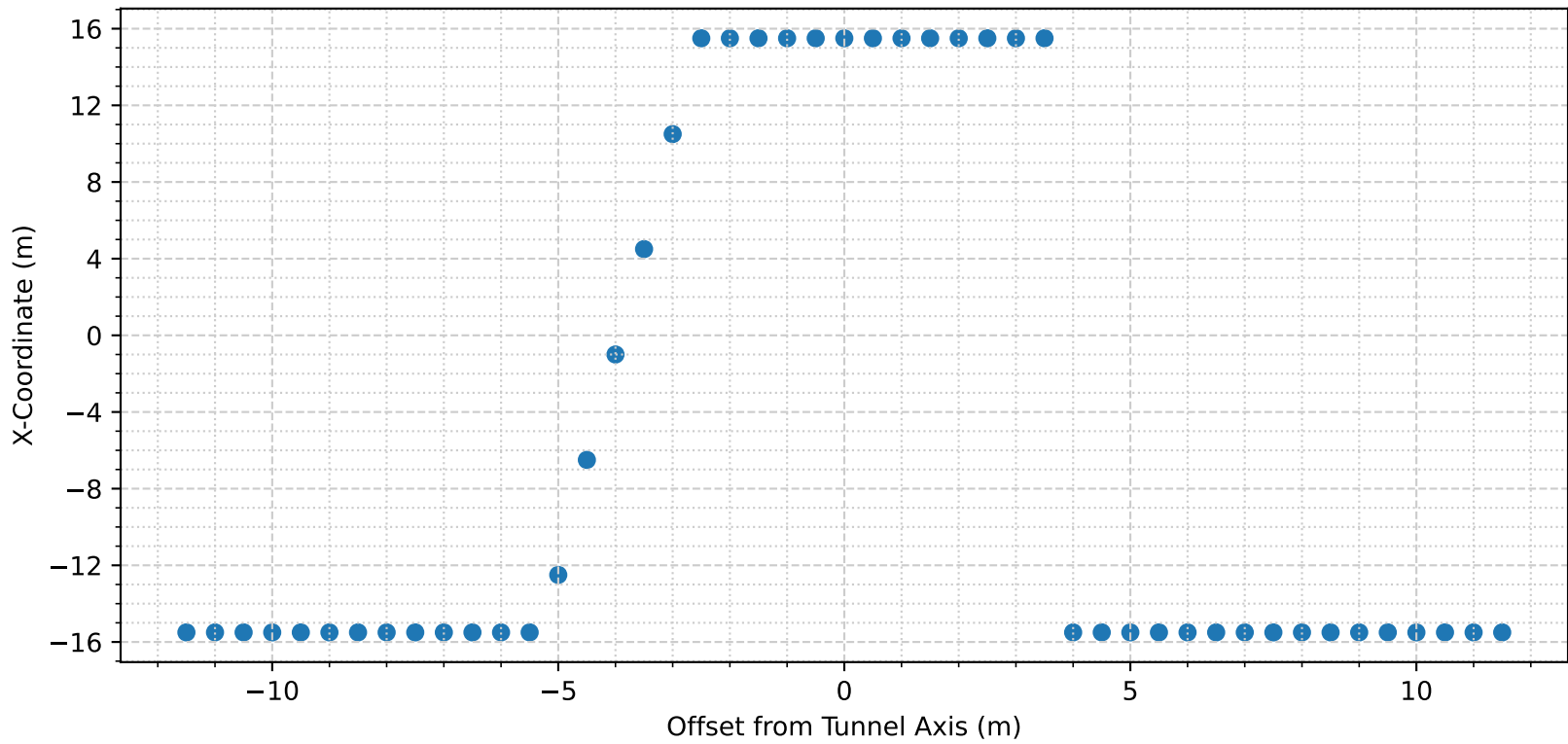
Corresponding X-Coordinate: 90 Degrees from Tunnel Axis



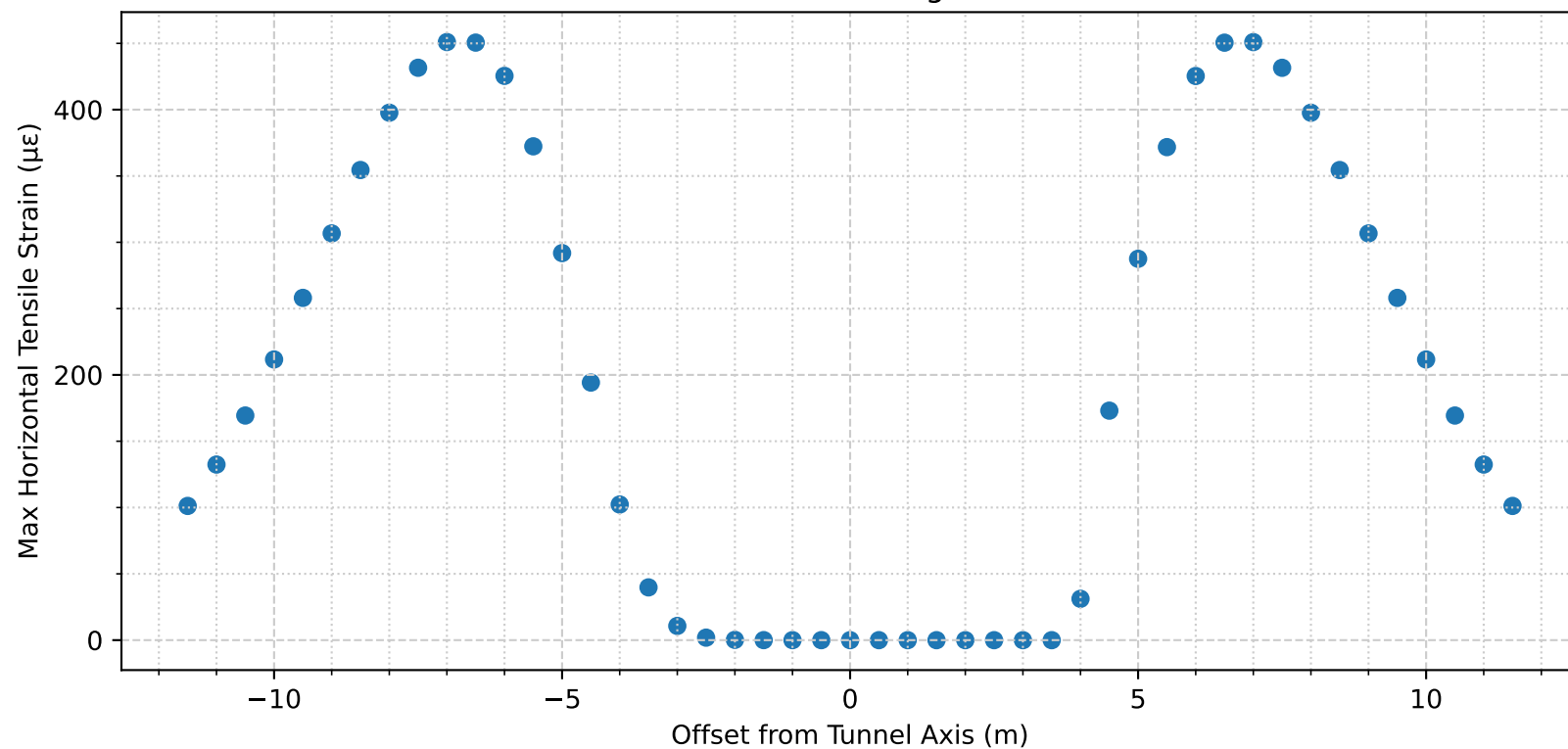
Maximum Tensile Strain: 95 Degrees from Tunnel Axis



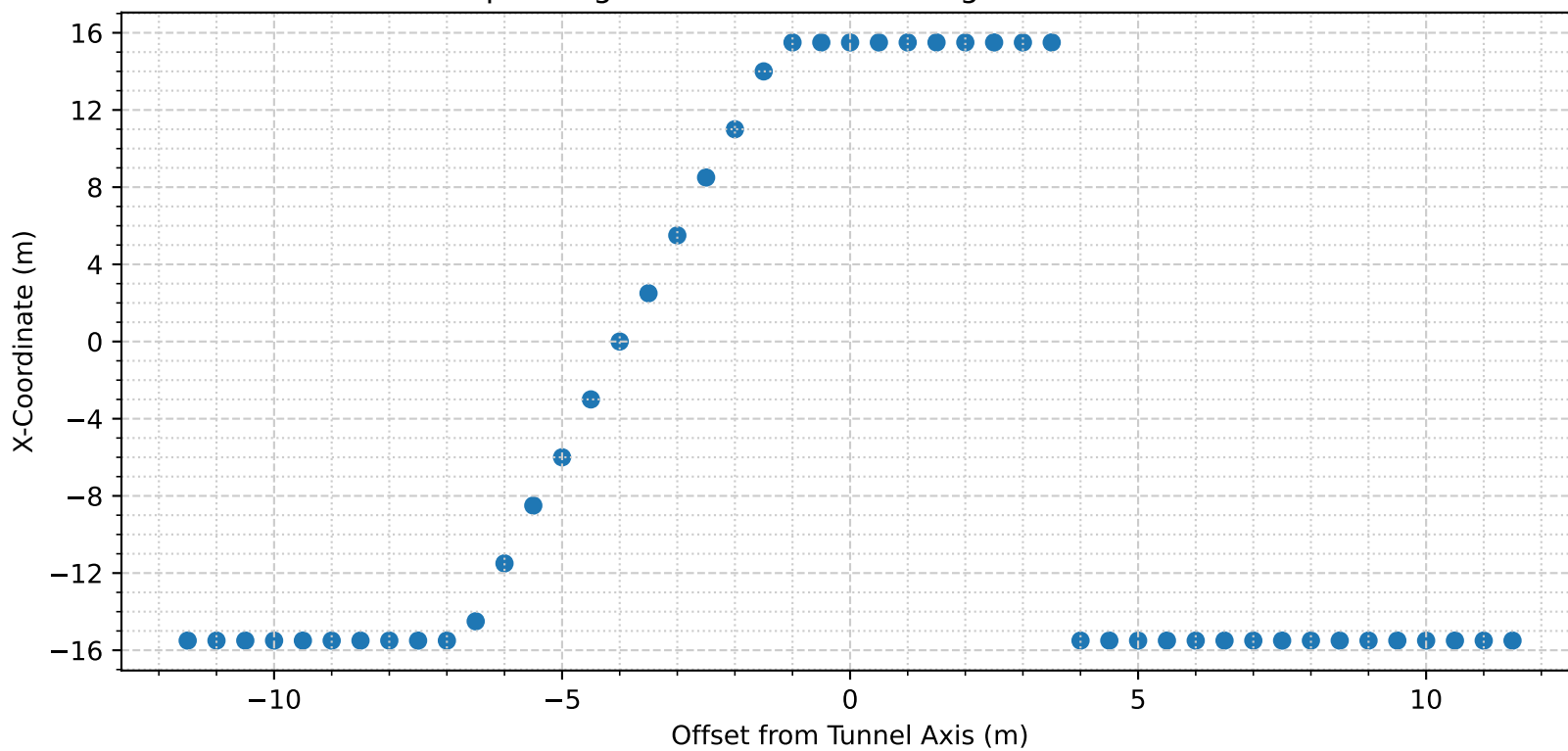
Corresponding X-Coordinate: 95 Degrees from Tunnel Axis



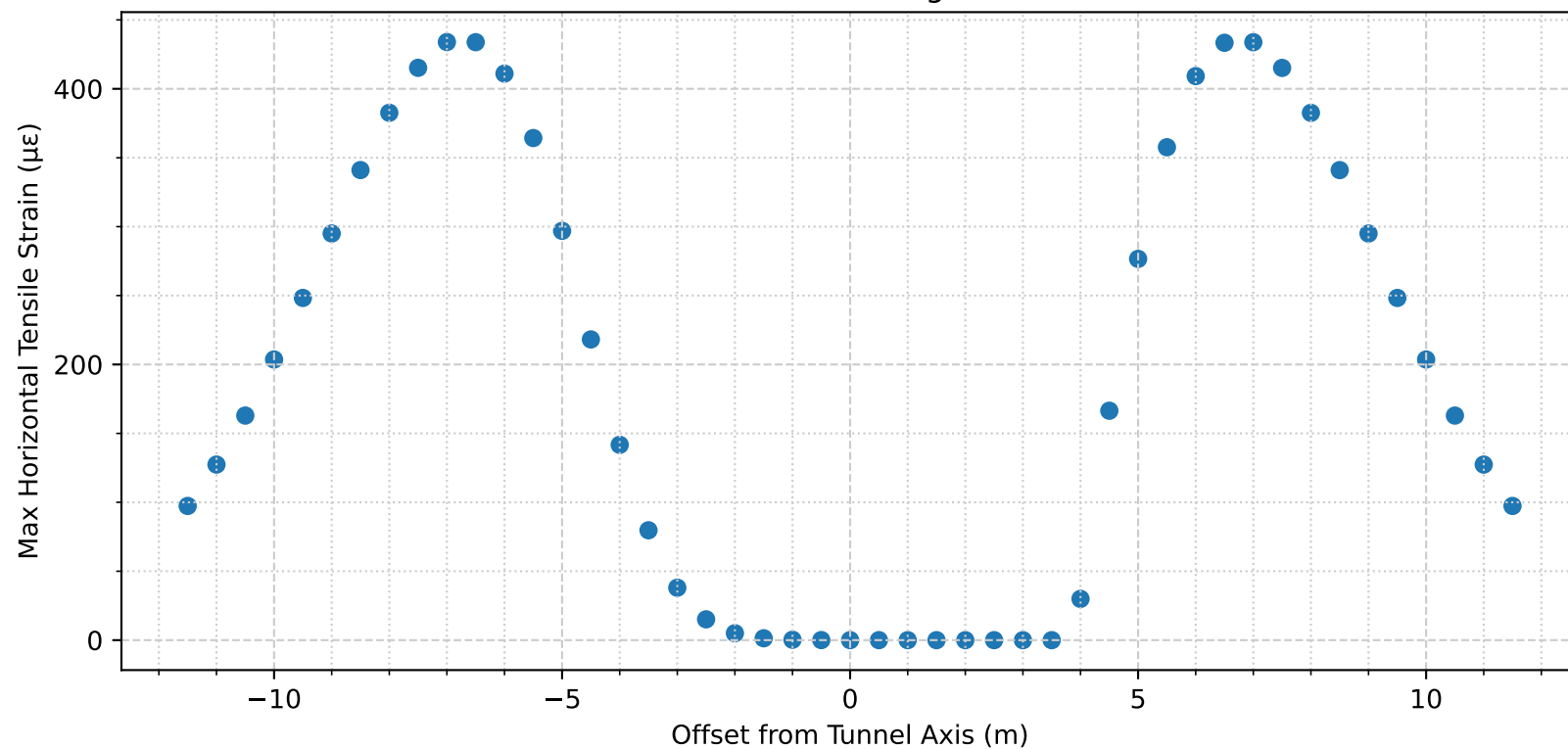
Maximum Tensile Strain: 100 Degrees from Tunnel Axis



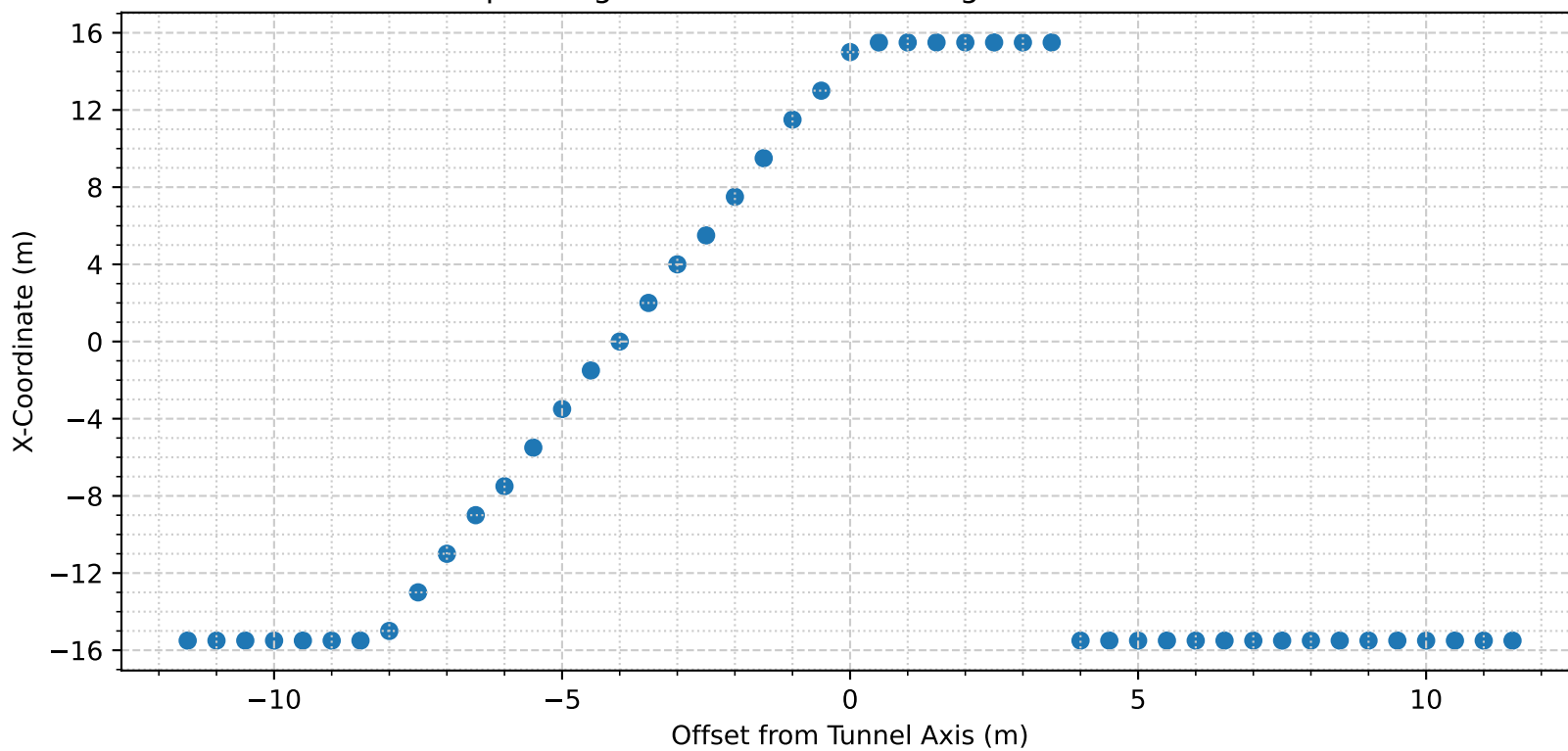
Corresponding X-Coordinate: 100 Degrees from Tunnel Axis



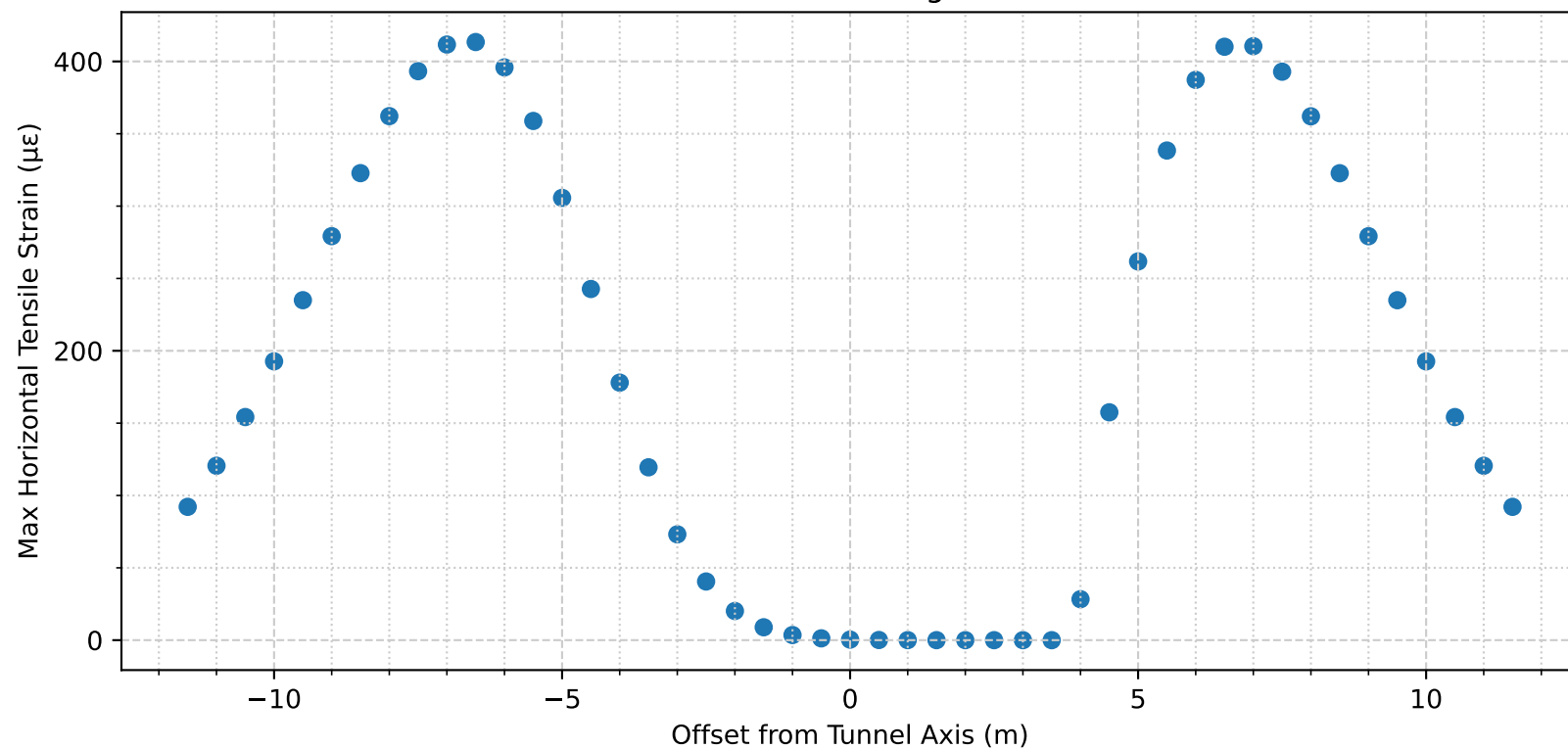
Maximum Tensile Strain: 105 Degrees from Tunnel Axis



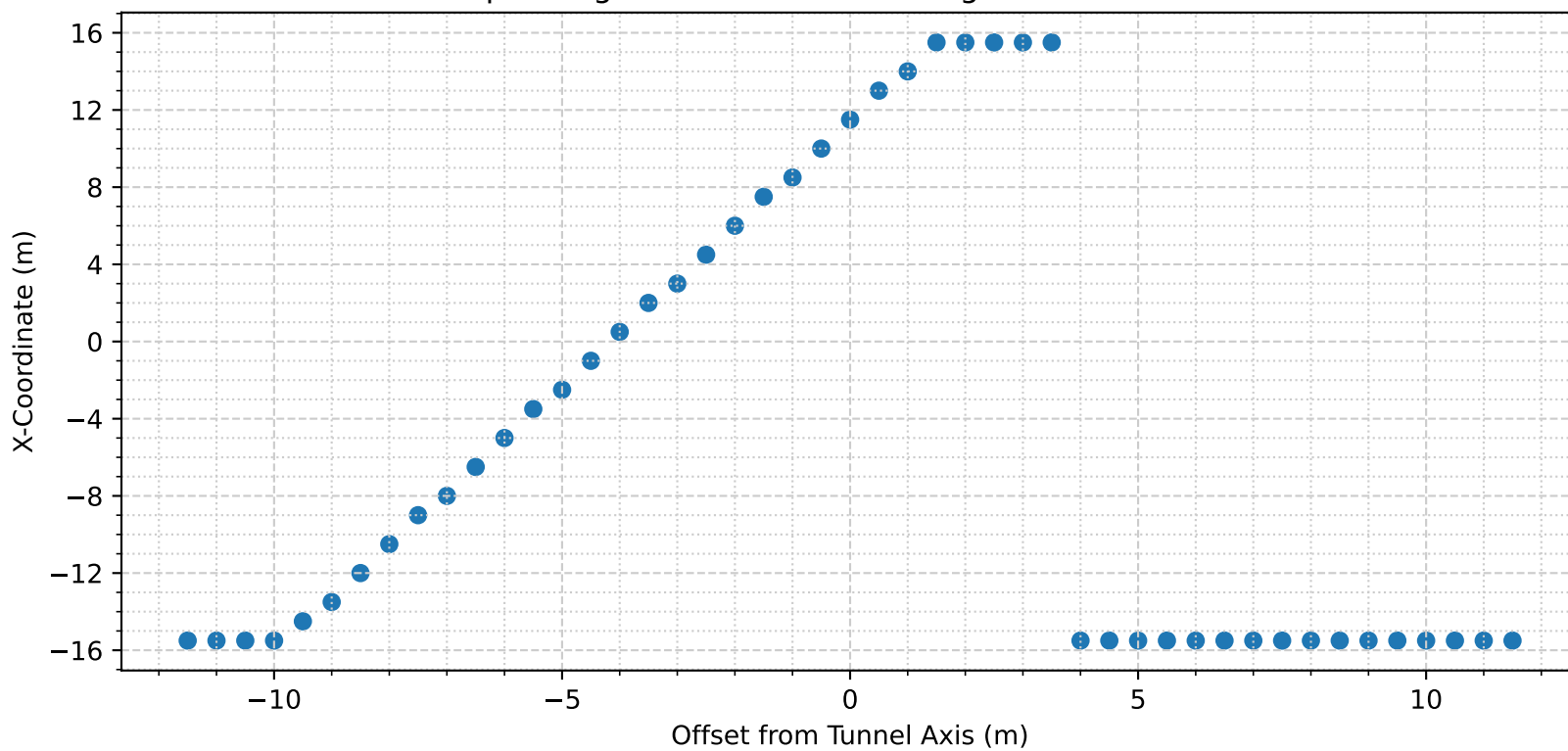
Corresponding X-Coordinate: 105 Degrees from Tunnel Axis



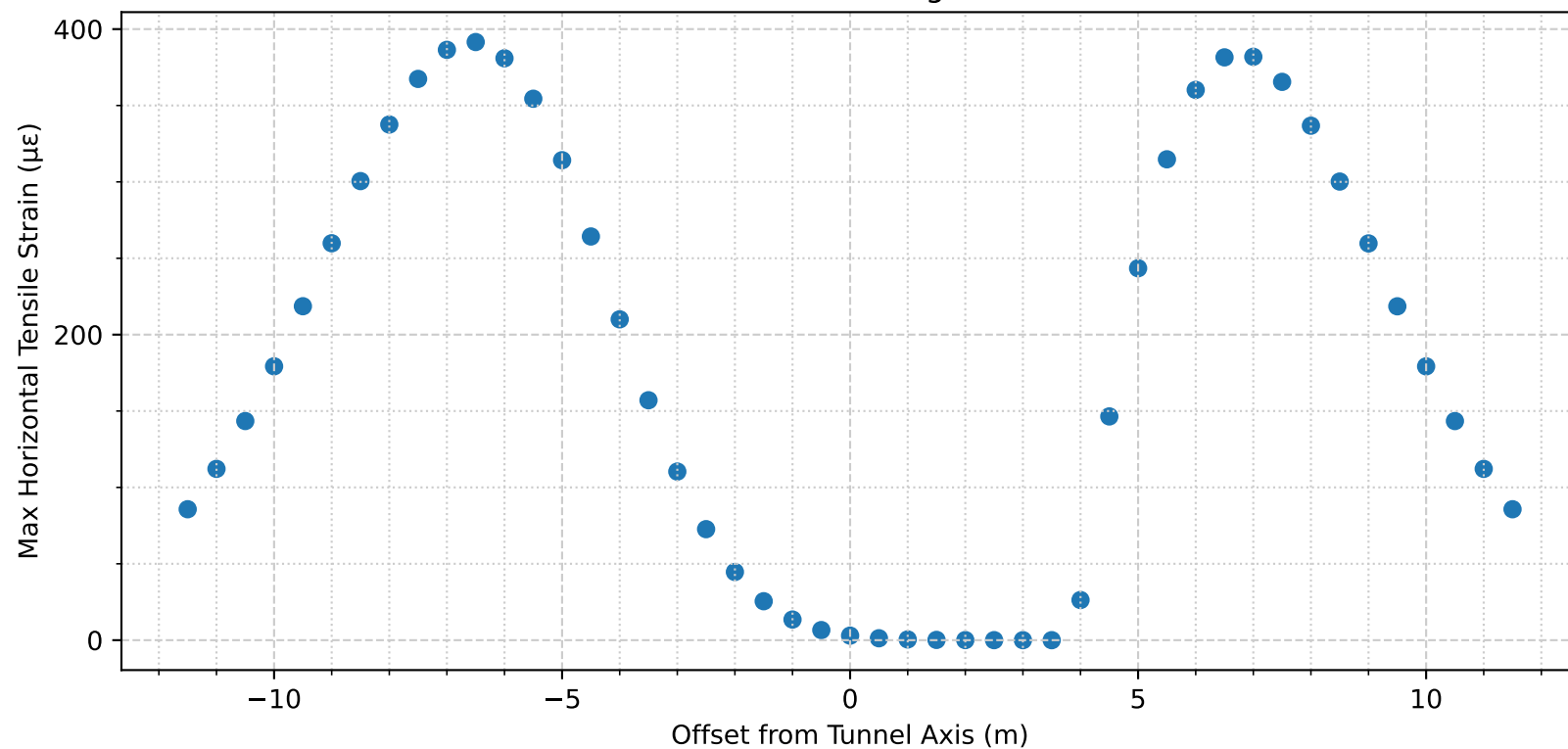
Maximum Tensile Strain: 110 Degrees from Tunnel Axis



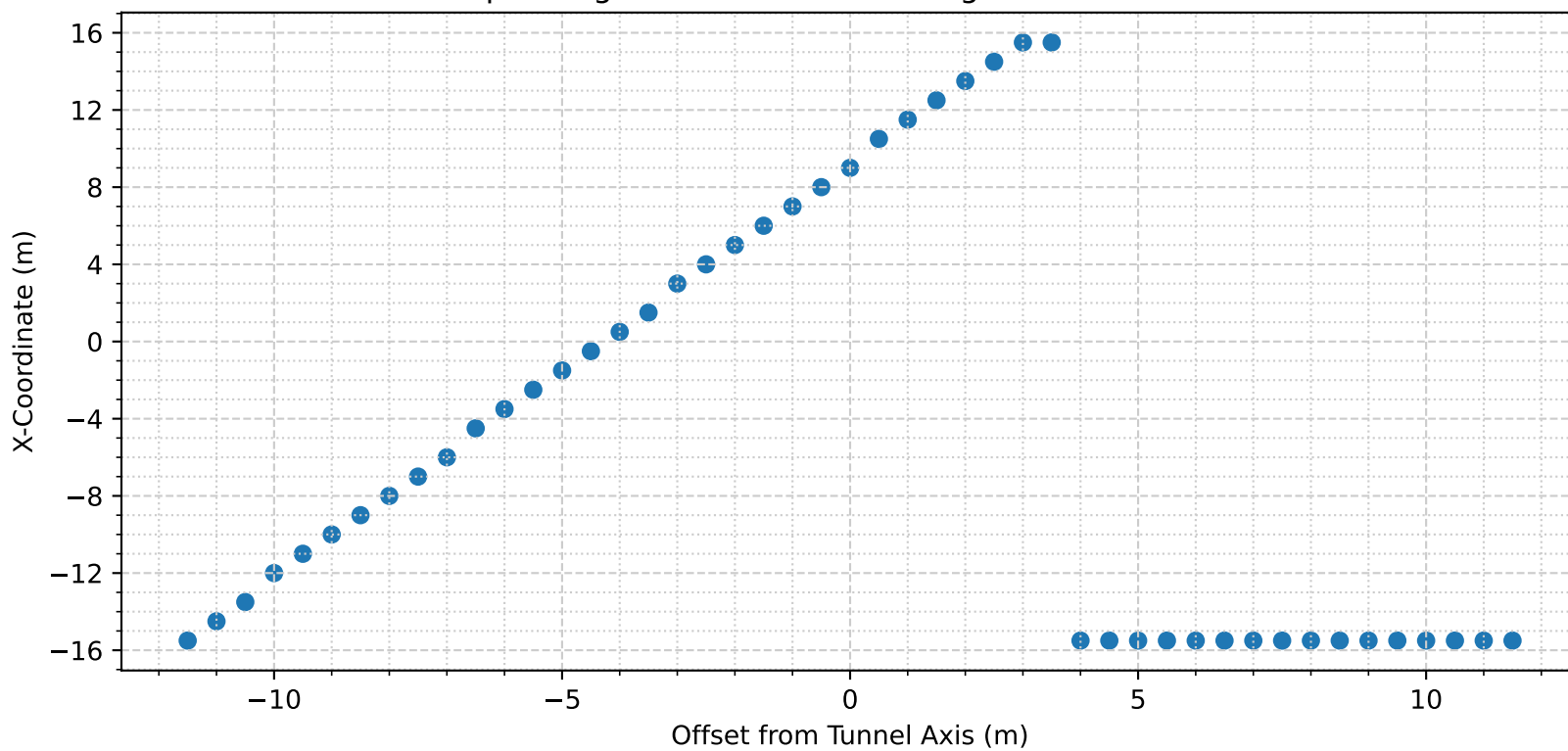
Corresponding X-Coordinate: 110 Degrees from Tunnel Axis



Maximum Tensile Strain: 115 Degrees from Tunnel Axis

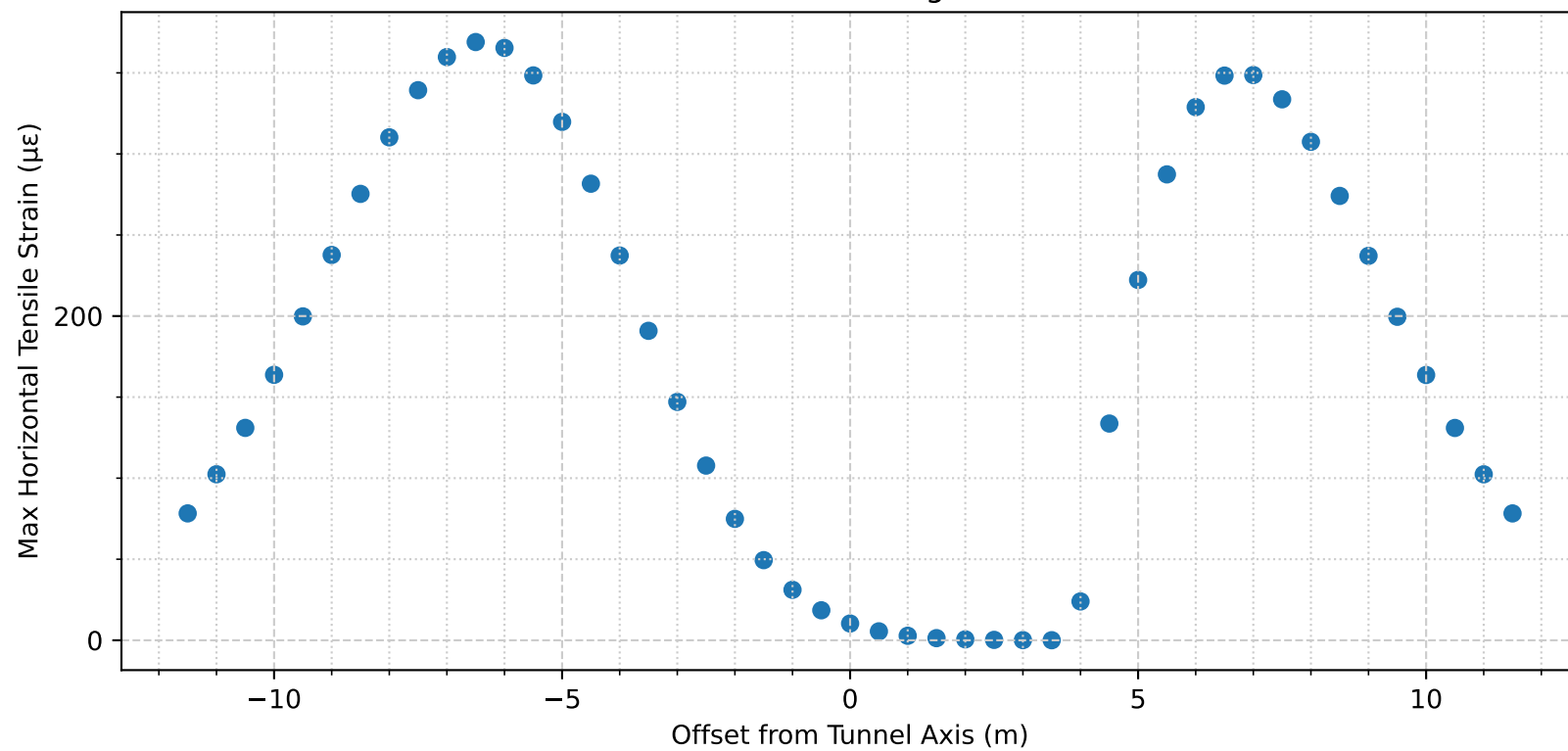


Corresponding X-Coordinate: 115 Degrees from Tunnel Axis

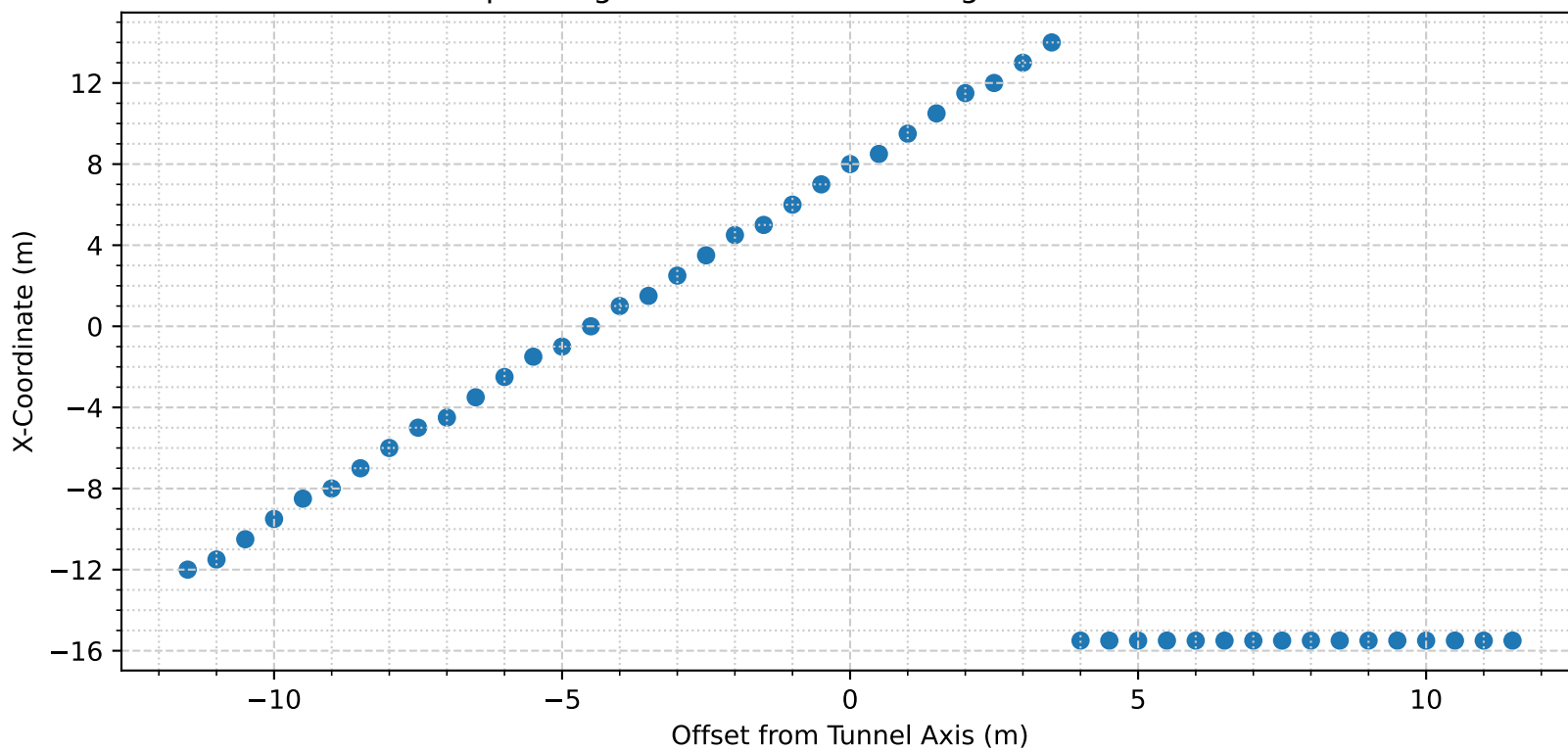




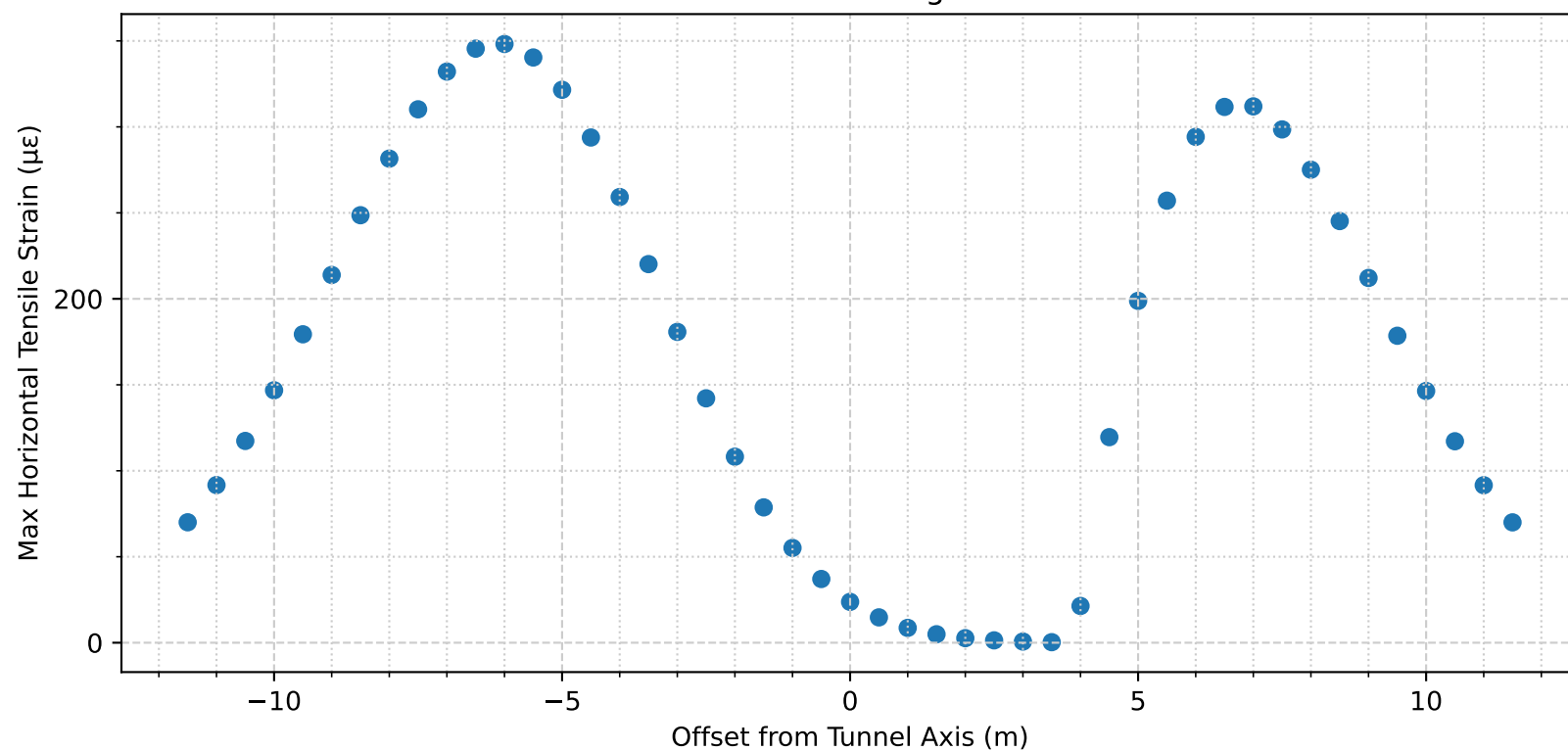
Maximum Tensile Strain: 120 Degrees from Tunnel Axis



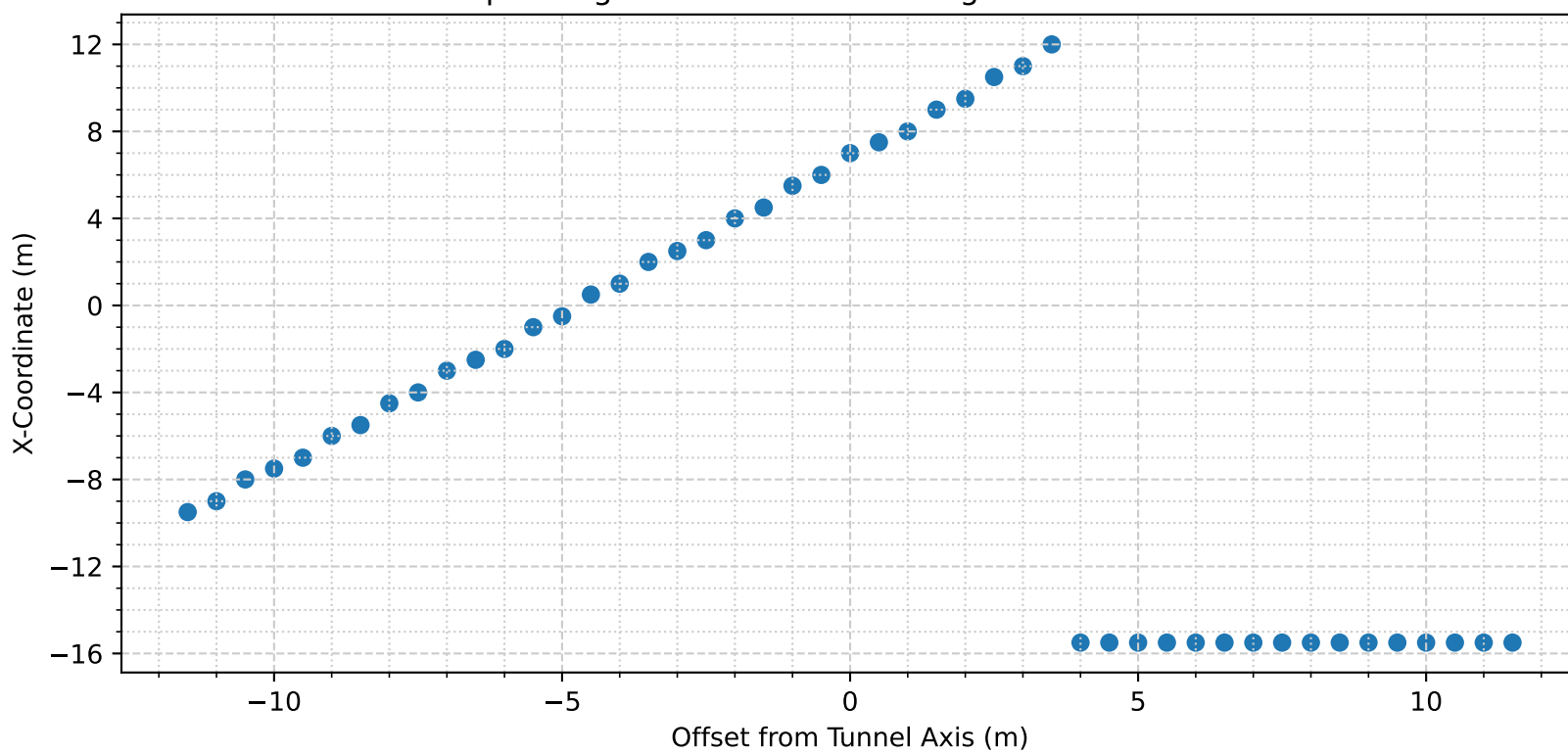
Corresponding X-Coordinate: 120 Degrees from Tunnel Axis



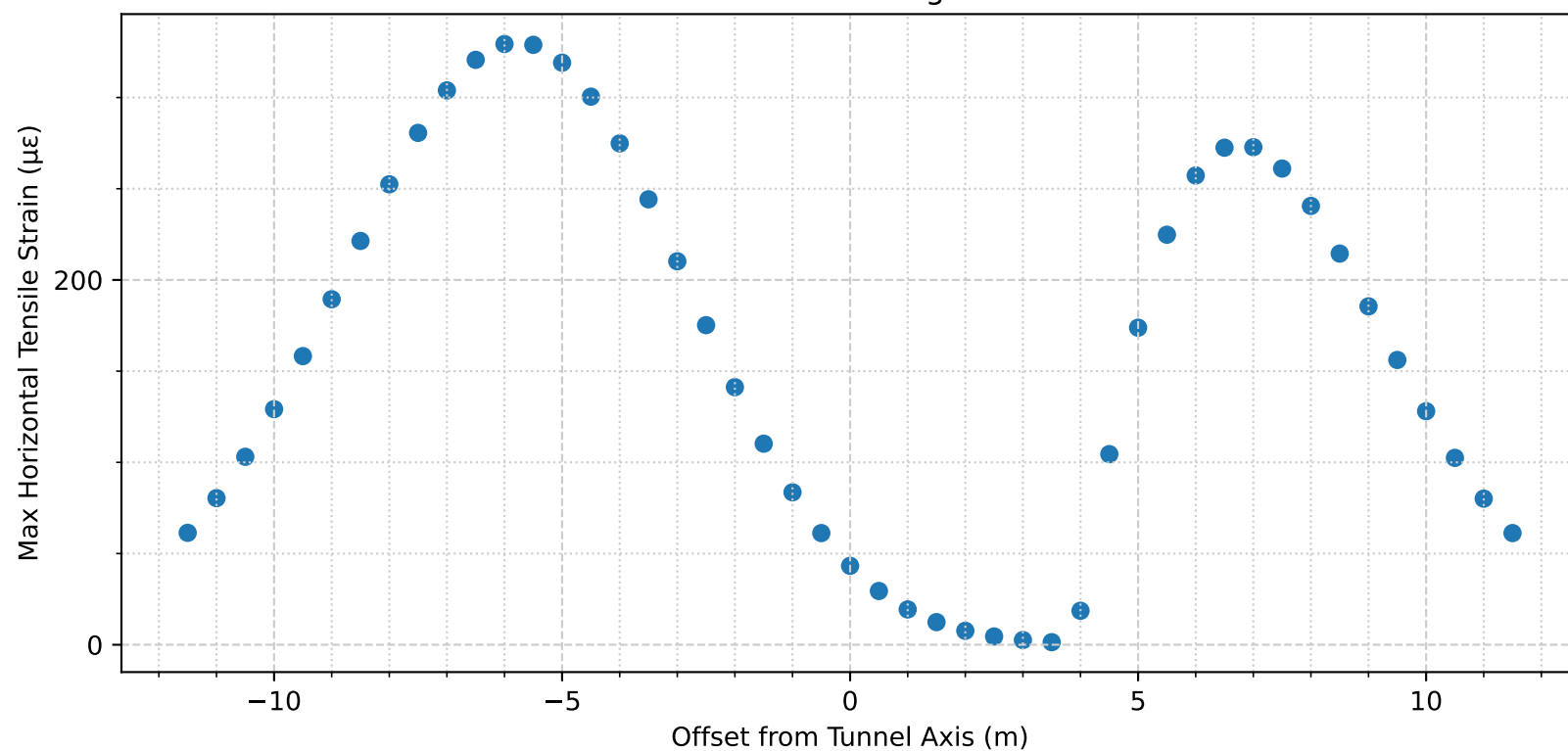
Maximum Tensile Strain: 125 Degrees from Tunnel Axis



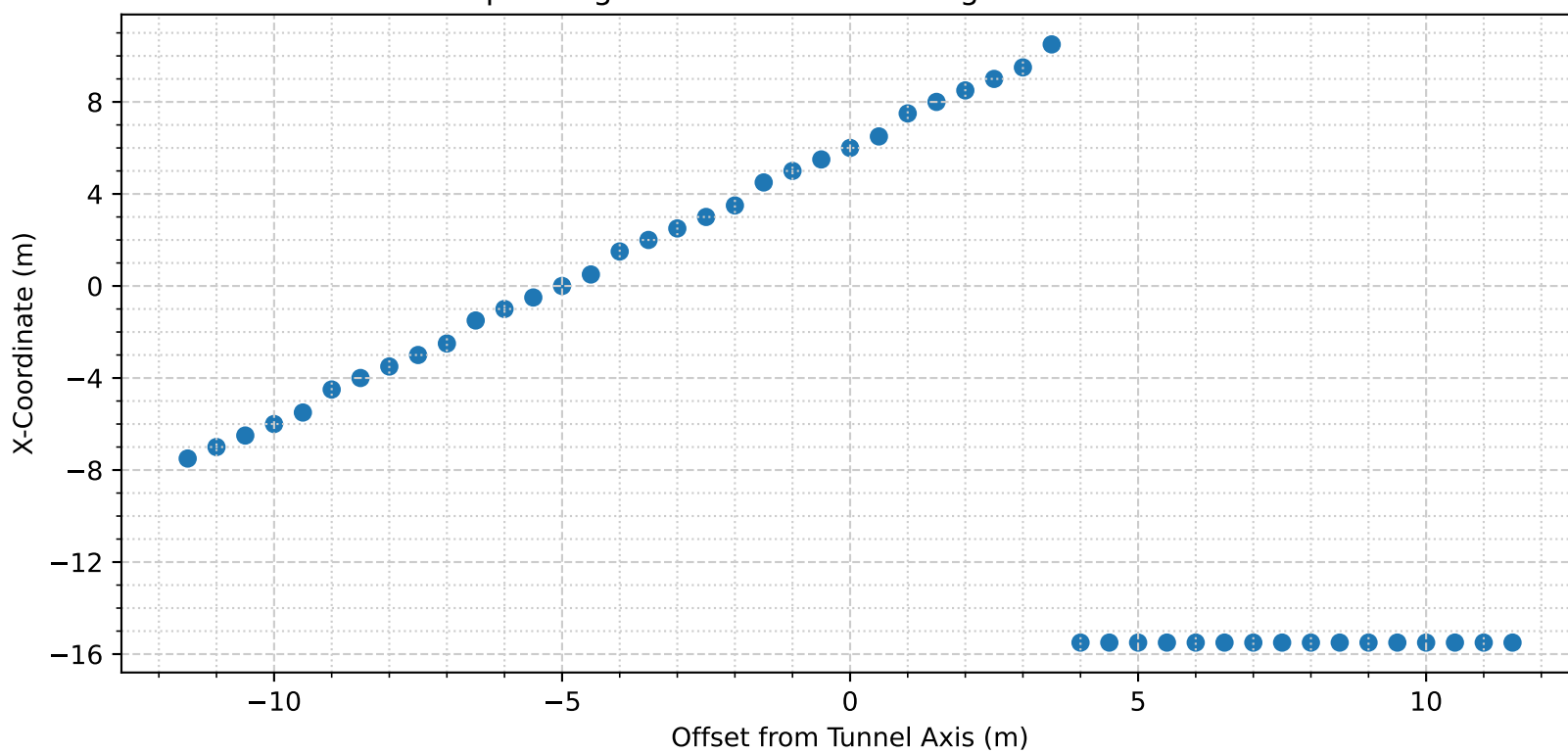
Corresponding X-Coordinate: 125 Degrees from Tunnel Axis



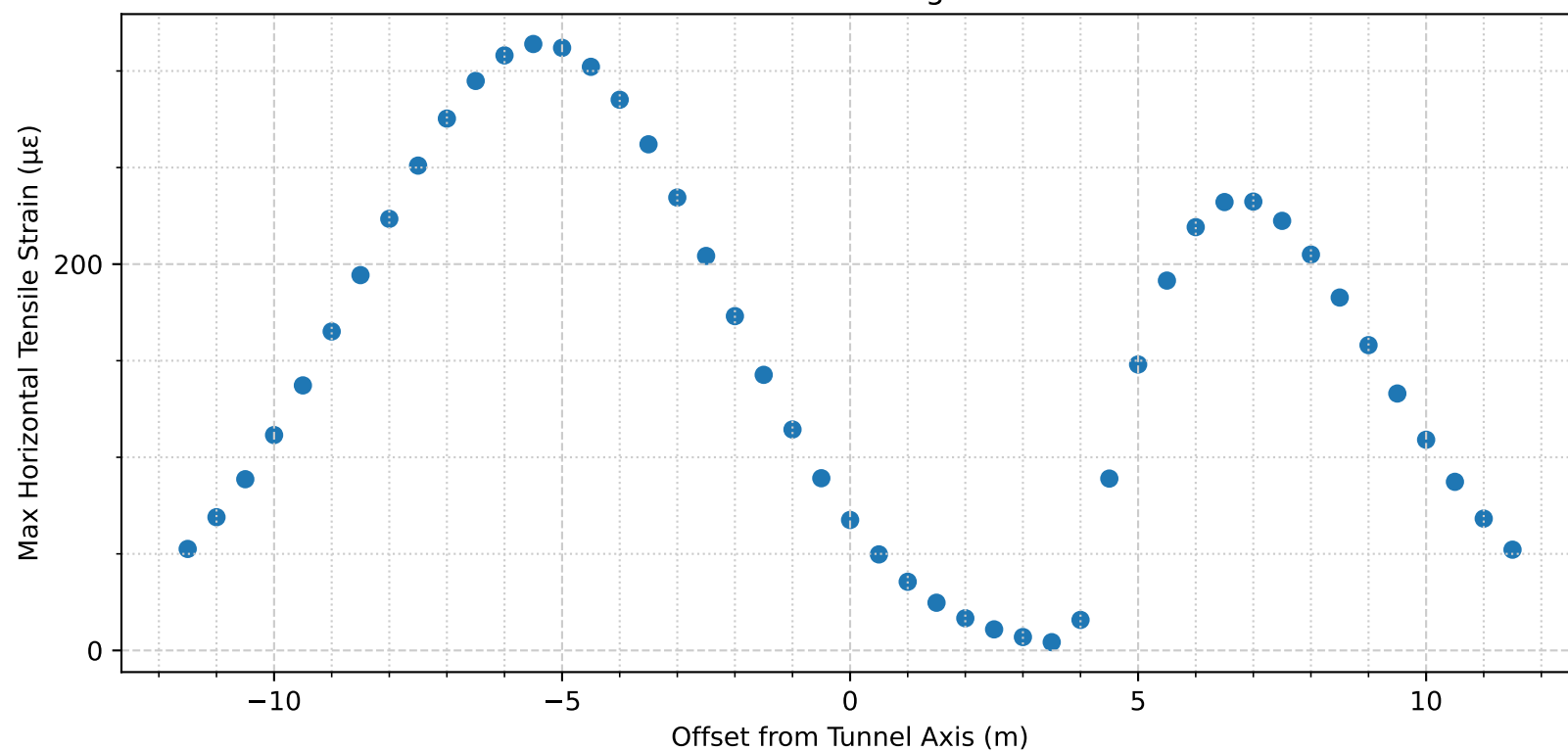
Maximum Tensile Strain: 130 Degrees from Tunnel Axis



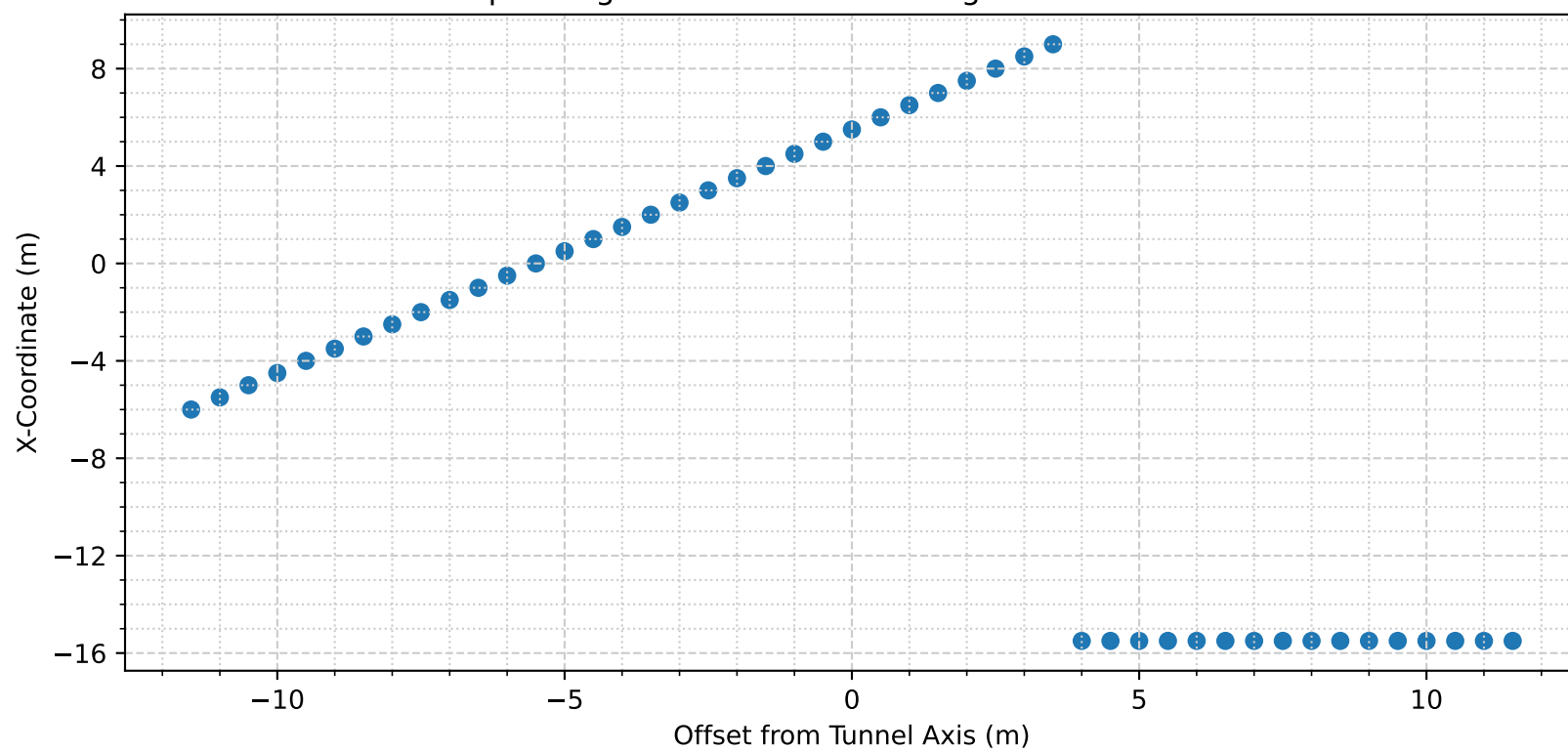
Corresponding X-Coordinate: 130 Degrees from Tunnel Axis



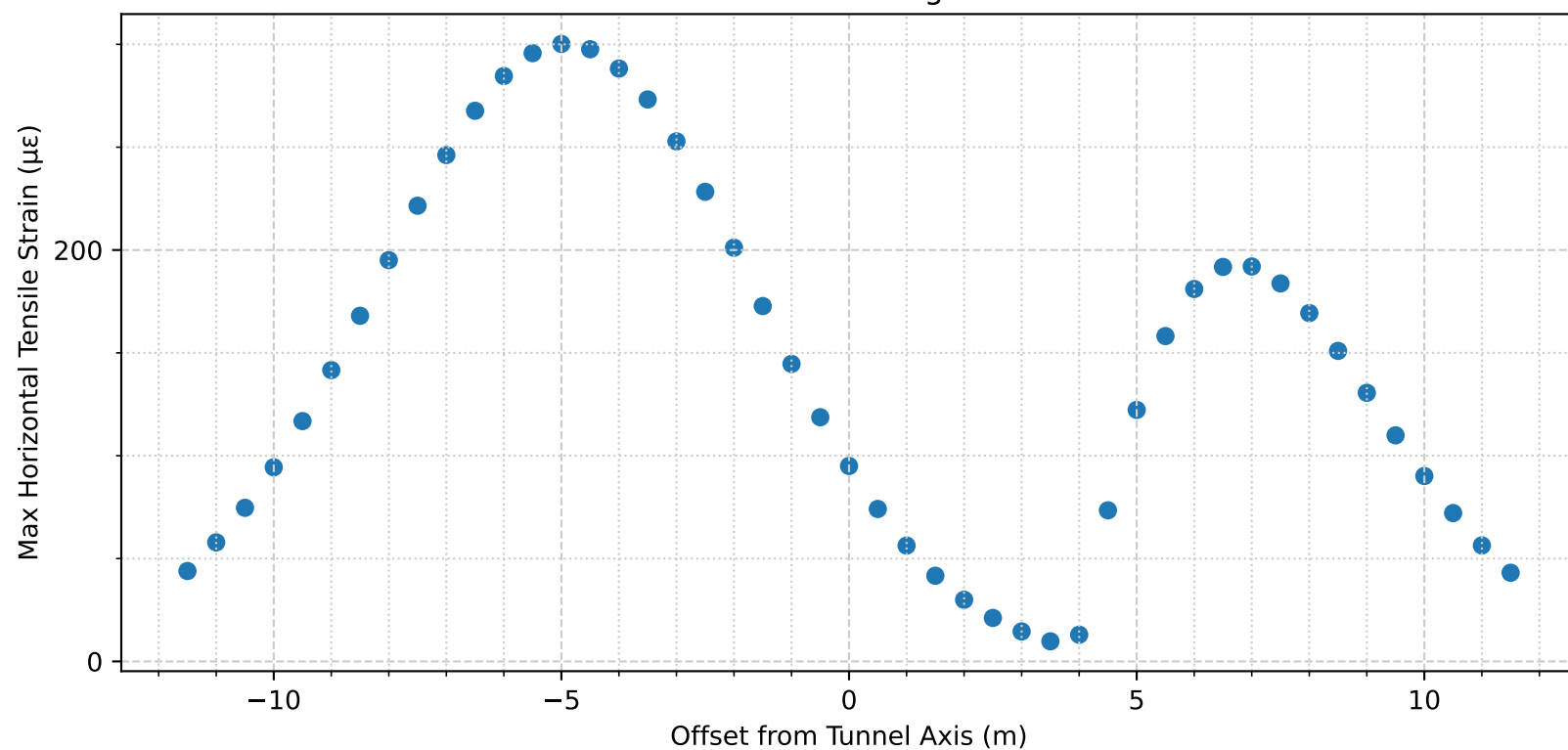
Maximum Tensile Strain: 135 Degrees from Tunnel Axis



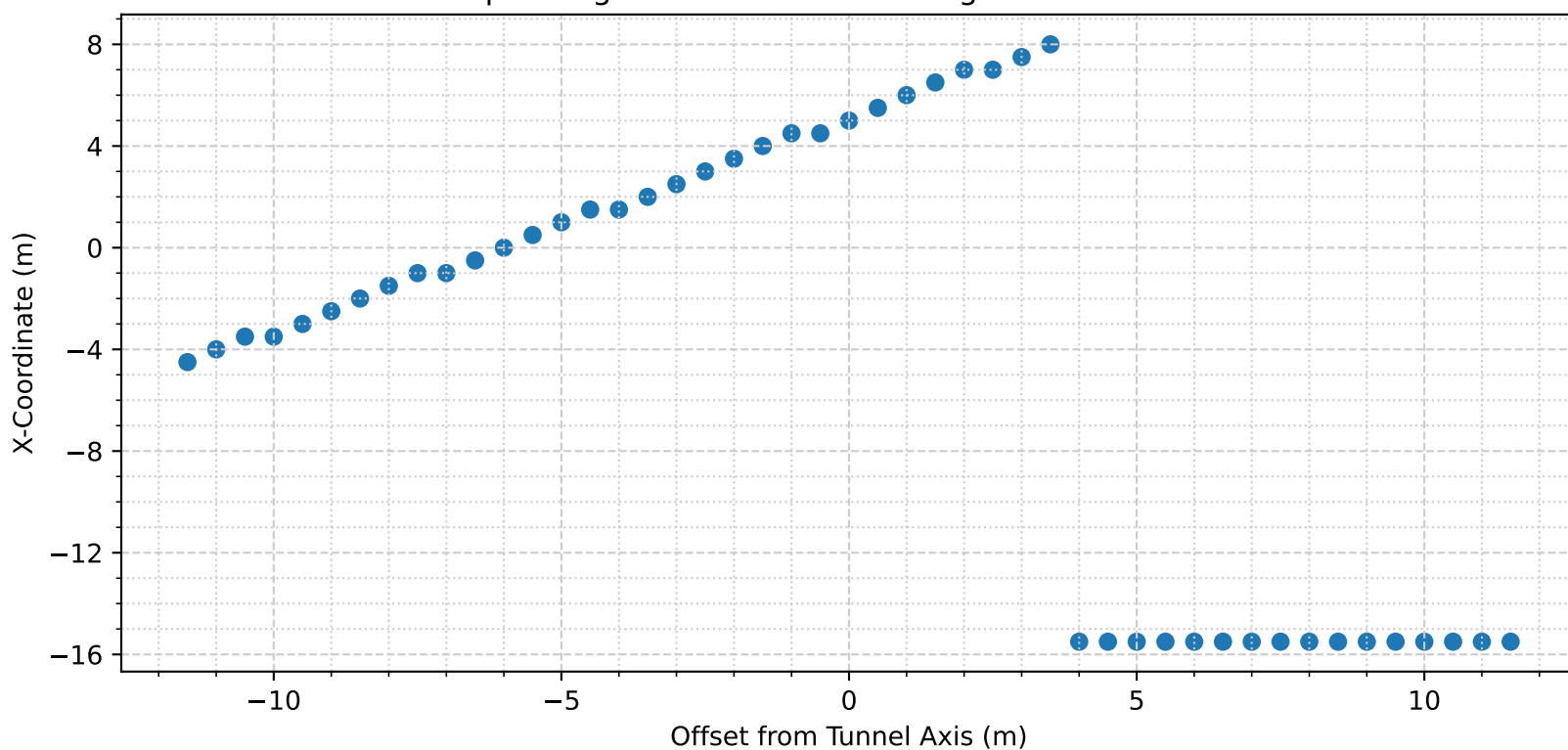
Corresponding X-Coordinate: 135 Degrees from Tunnel Axis



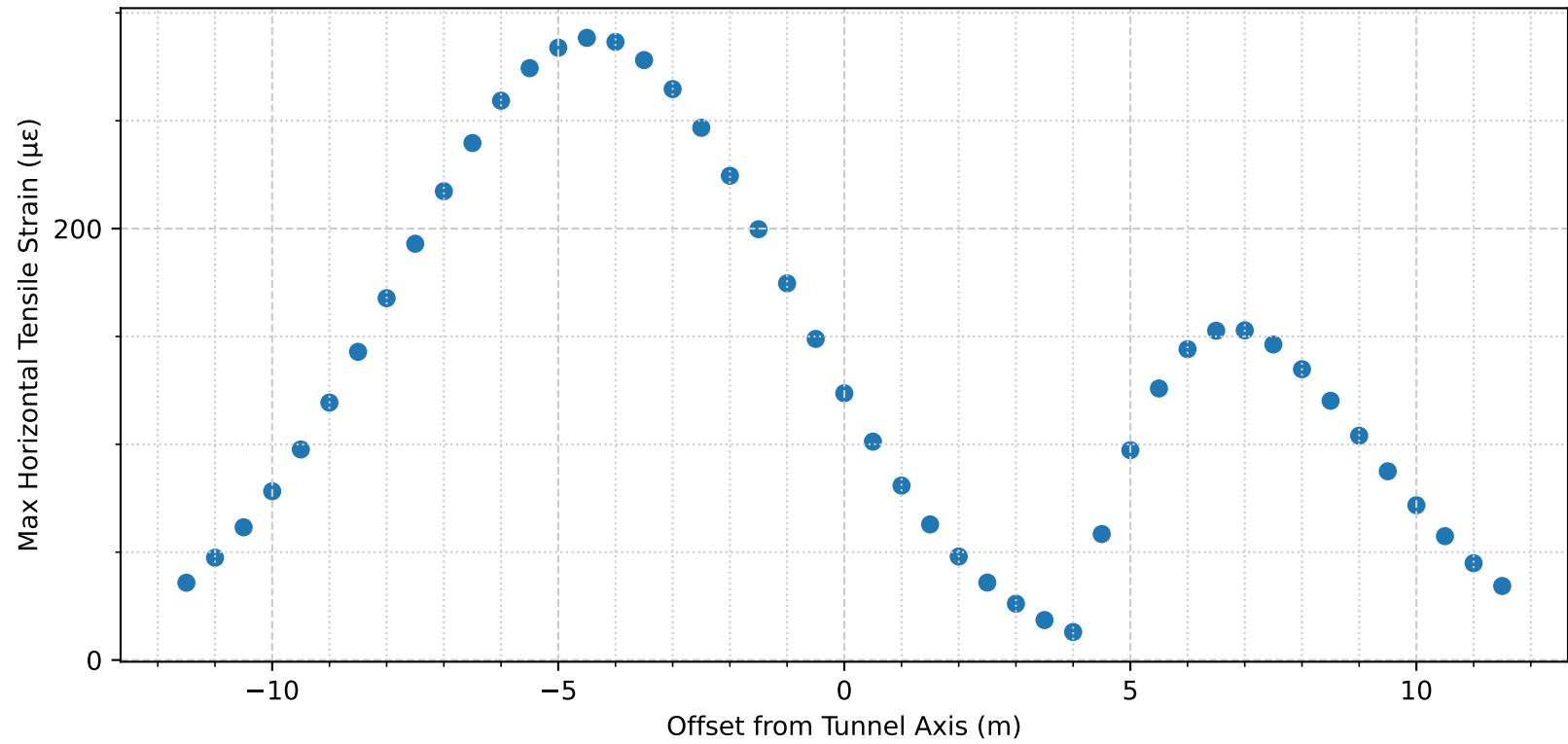
Maximum Tensile Strain: 140 Degrees from Tunnel Axis



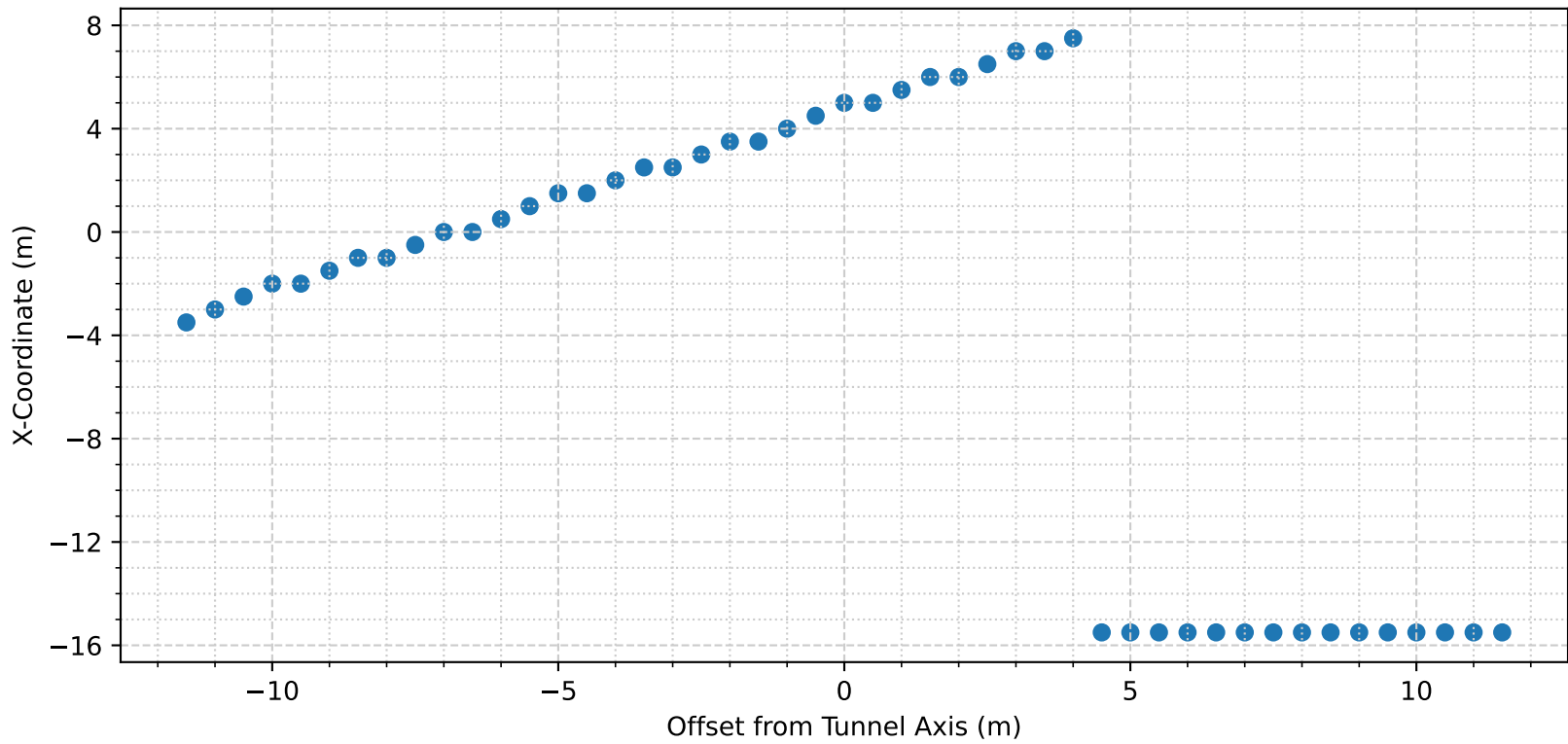
Corresponding X-Coordinate: 140 Degrees from Tunnel Axis



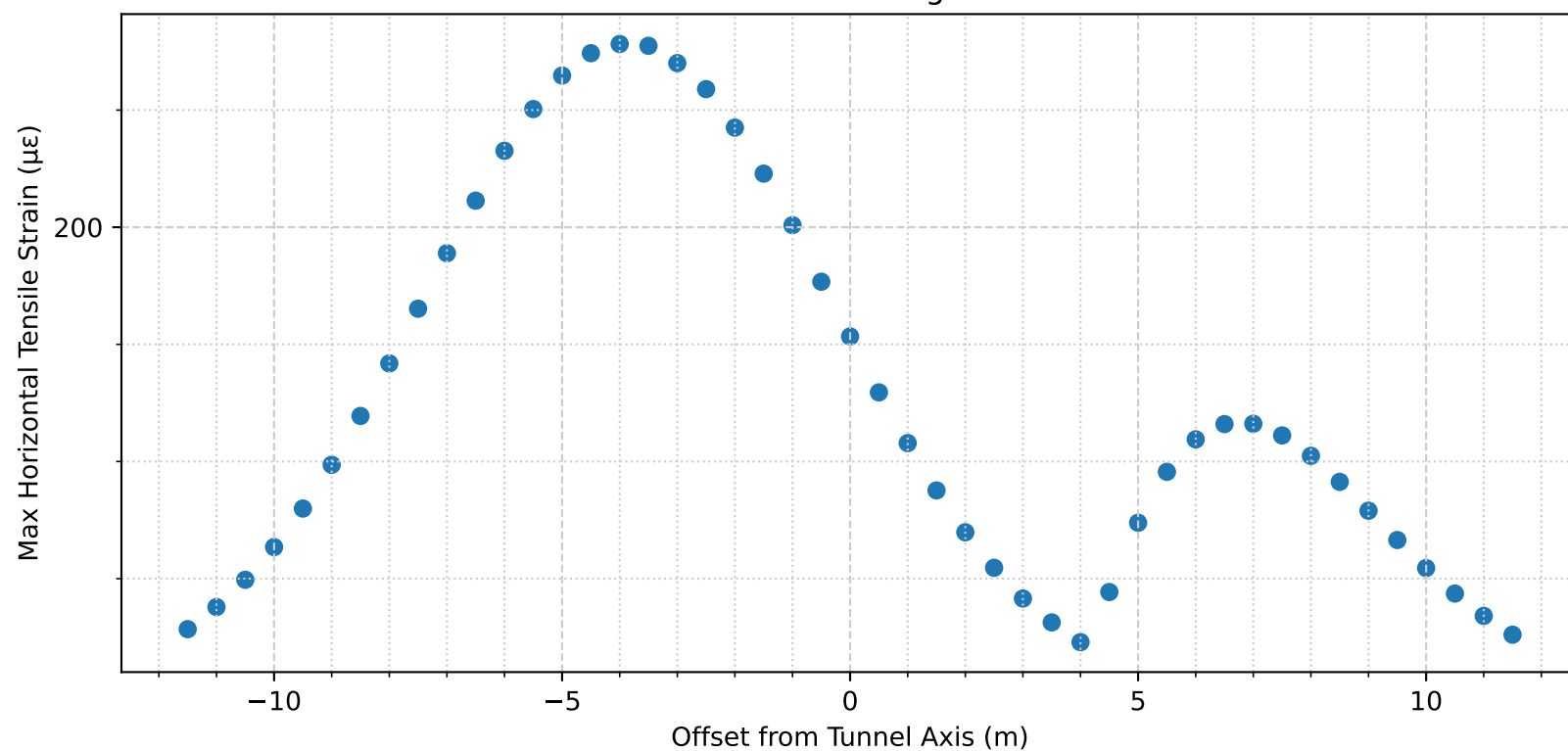
Maximum Tensile Strain: 145 Degrees from Tunnel Axis



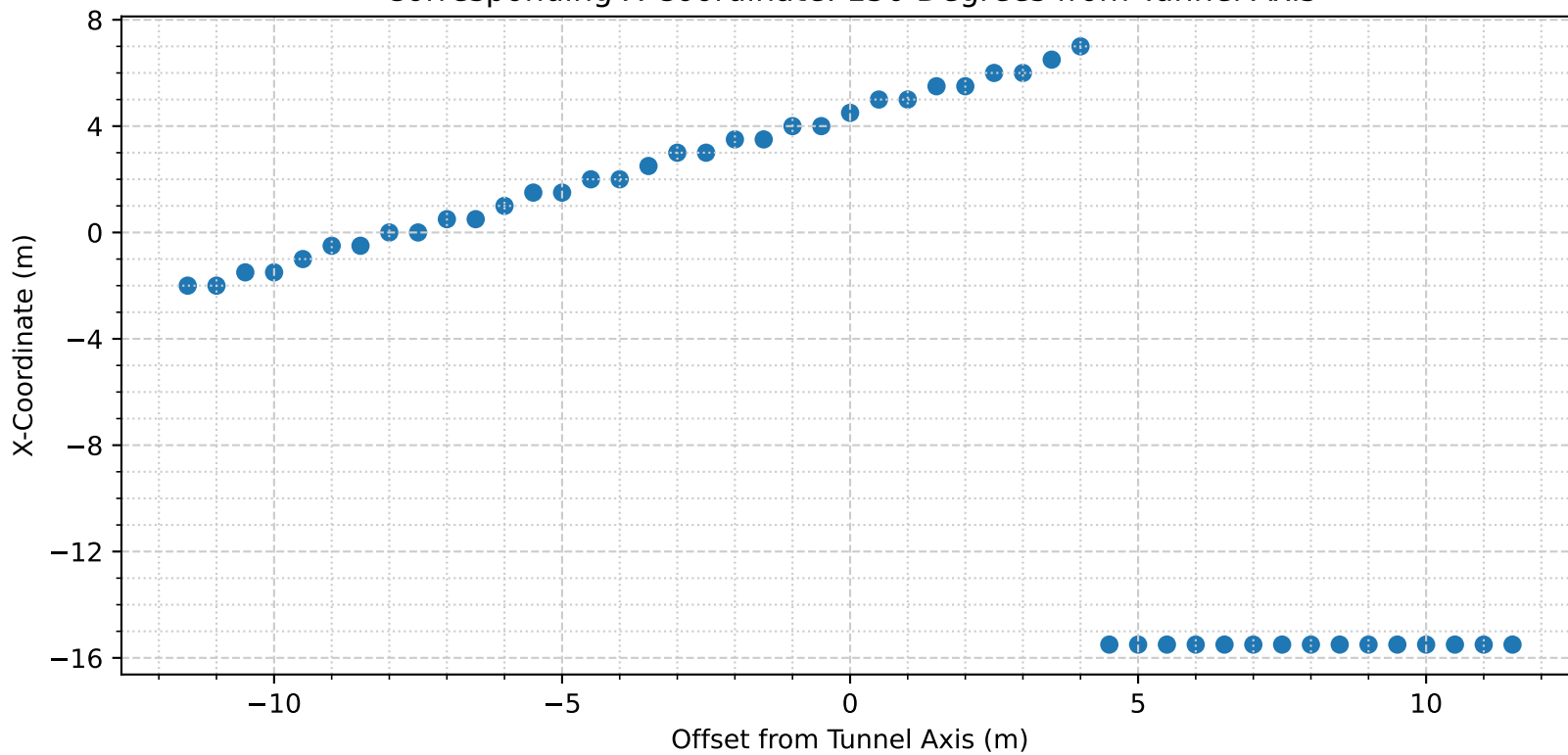
Corresponding X-Coordinate: 145 Degrees from Tunnel Axis



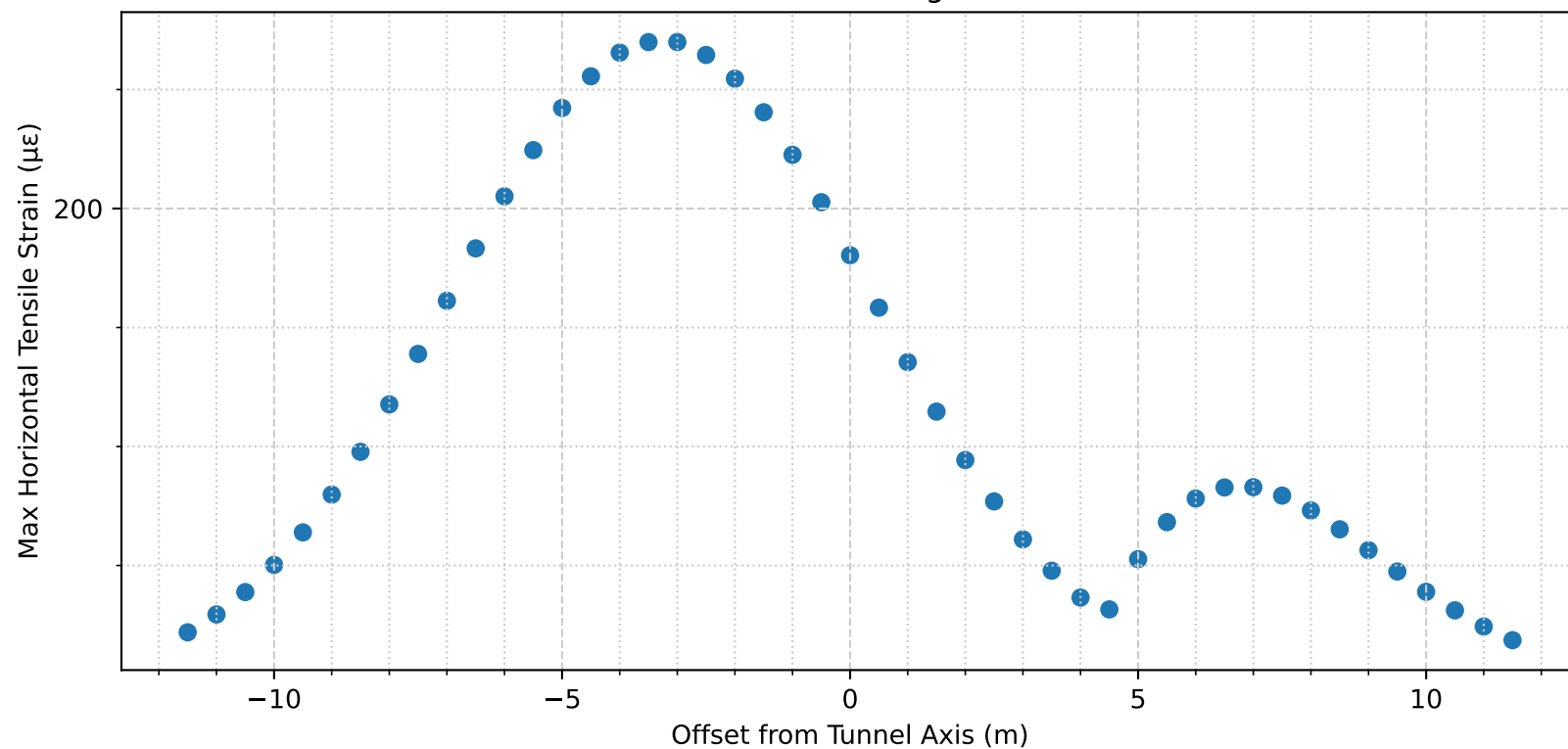
Maximum Tensile Strain: 150 Degrees from Tunnel Axis



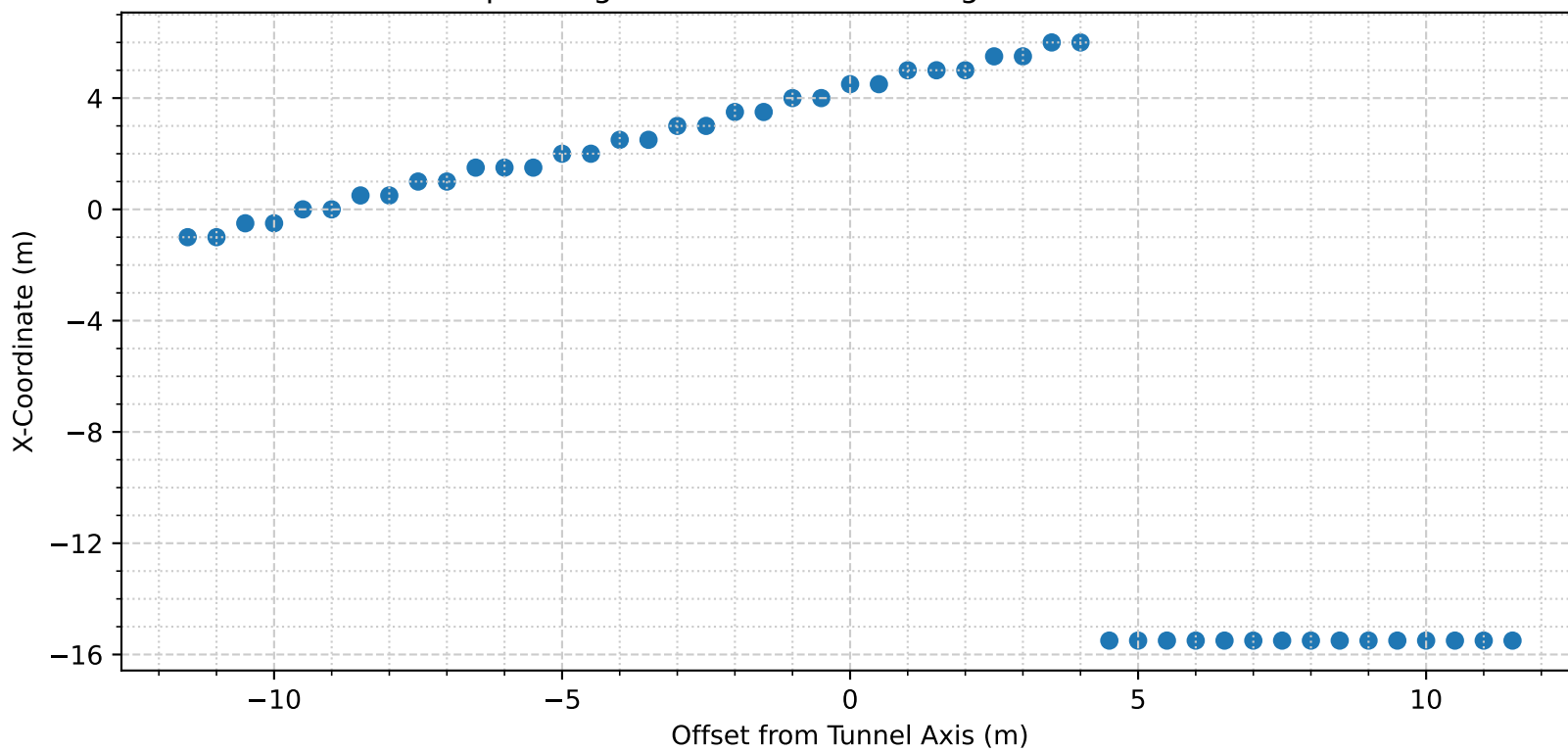
Corresponding X-Coordinate: 150 Degrees from Tunnel Axis



Maximum Tensile Strain: 155 Degrees from Tunnel Axis

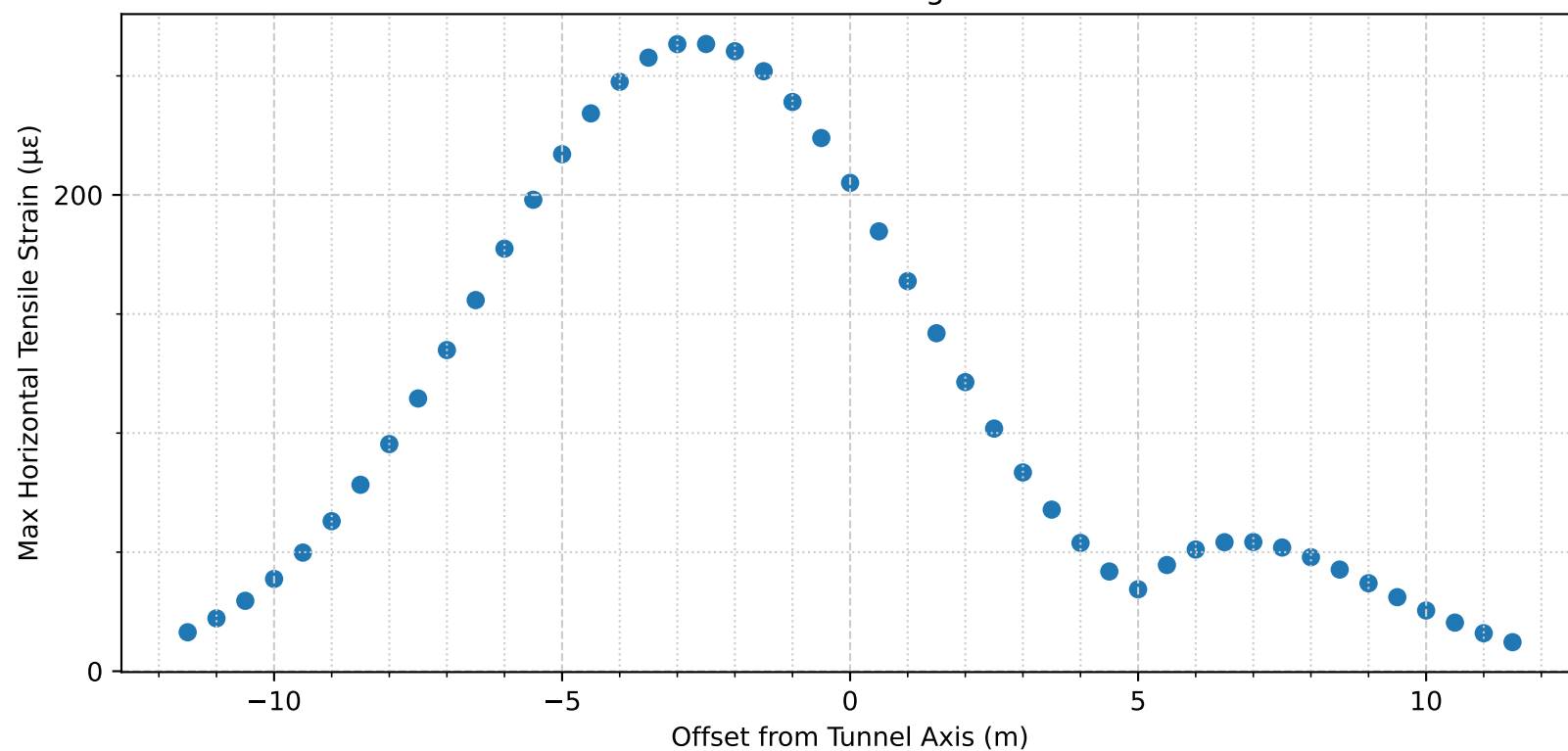


Corresponding X-Coordinate: 155 Degrees from Tunnel Axis

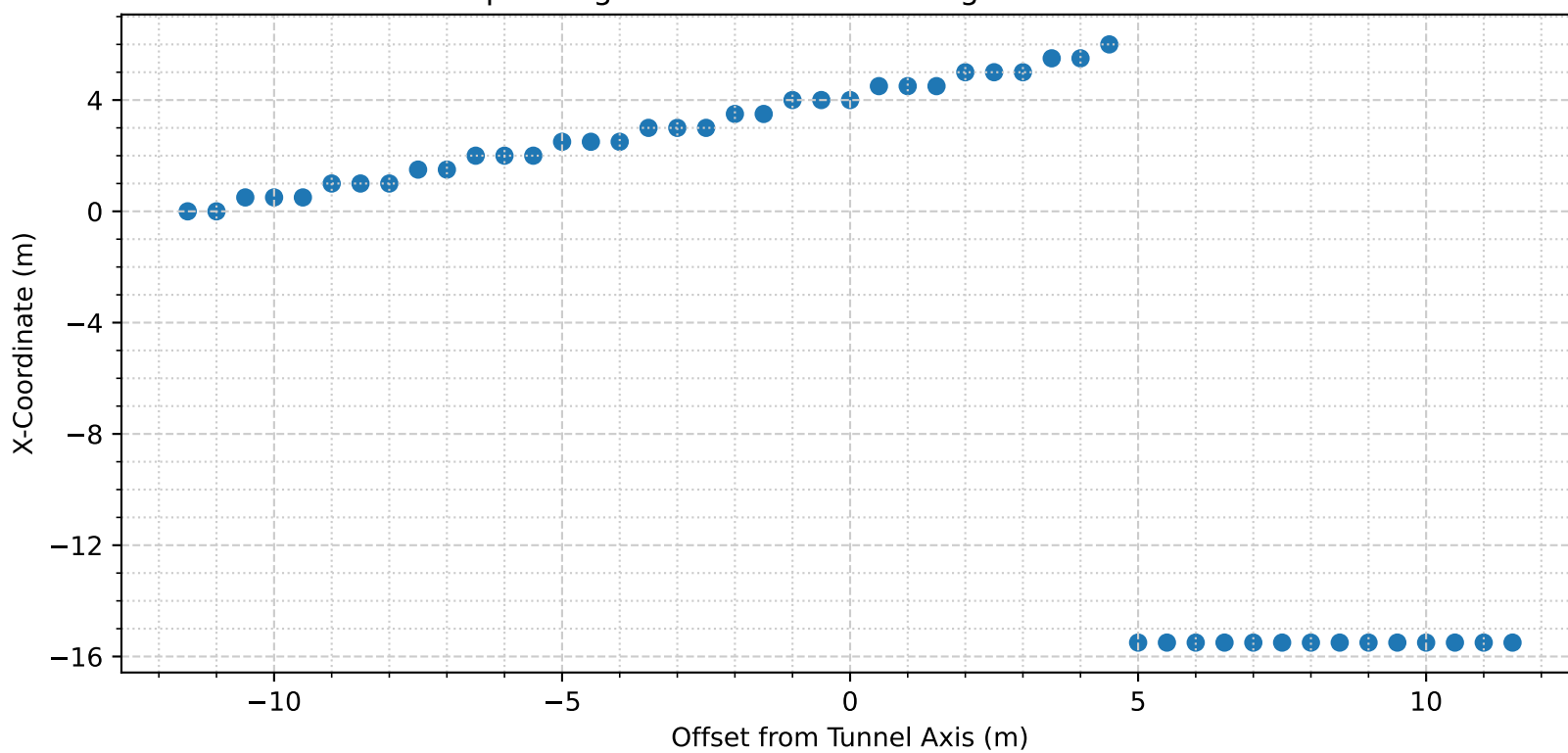




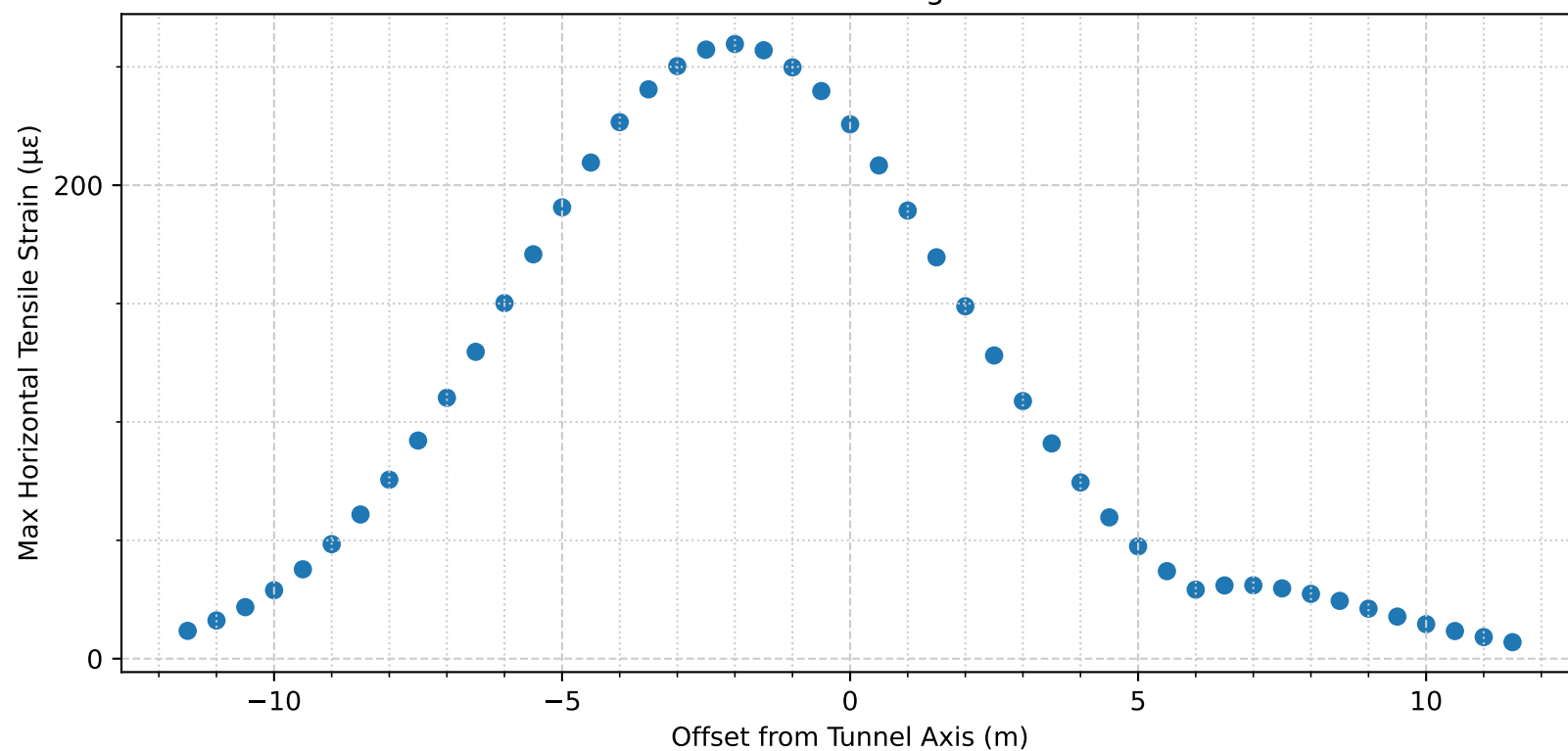
Maximum Tensile Strain: 160 Degrees from Tunnel Axis



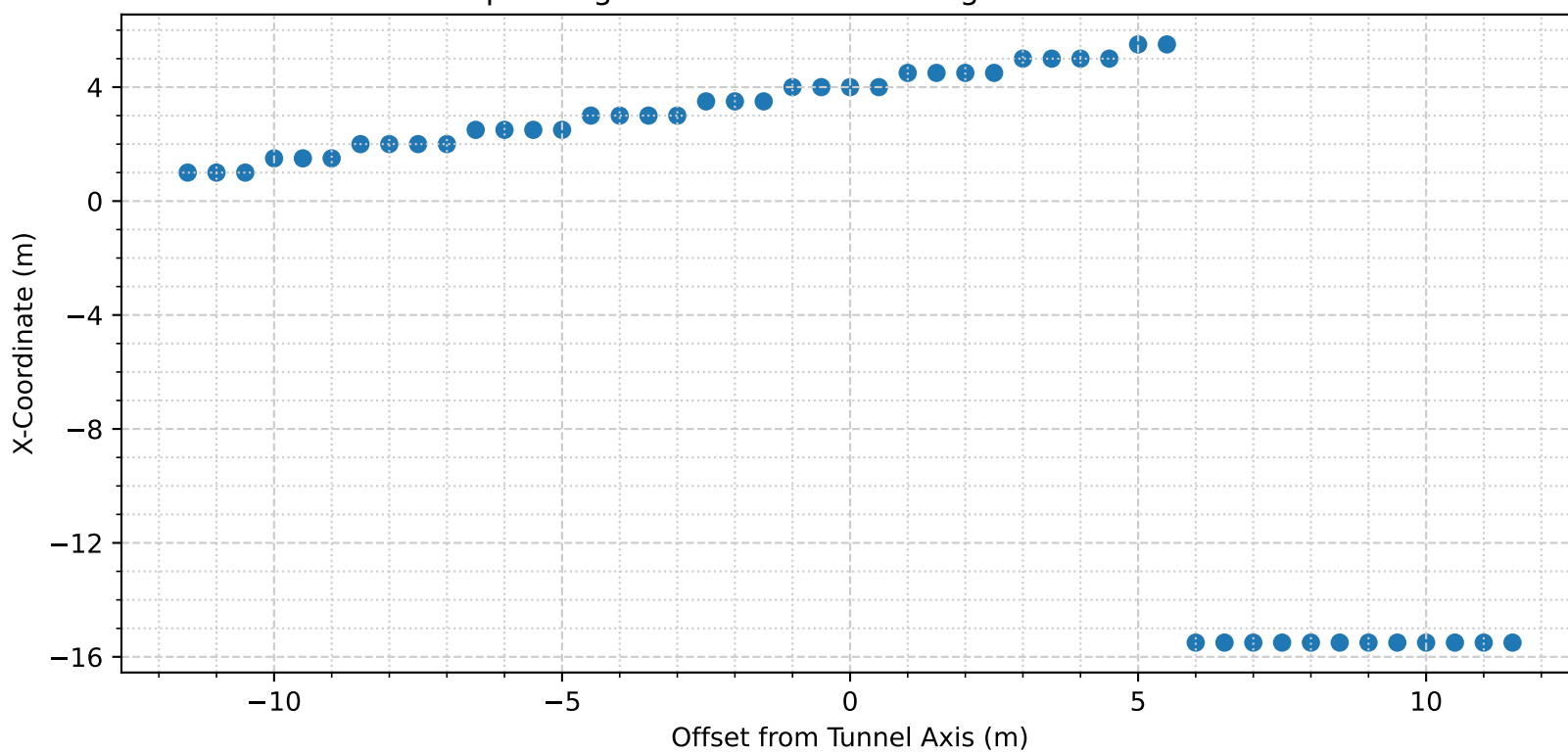
Corresponding X-Coordinate: 160 Degrees from Tunnel Axis



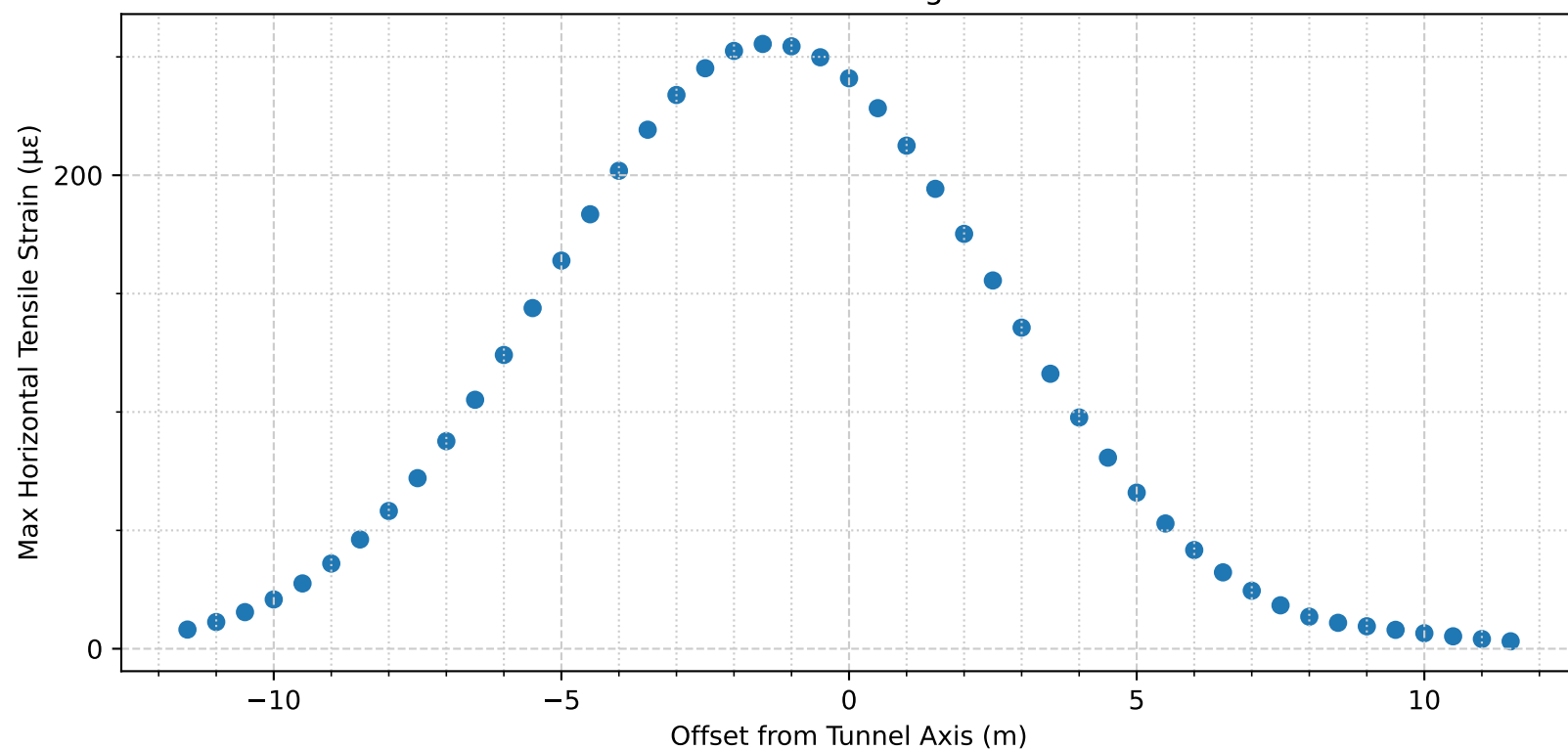
Maximum Tensile Strain: 165 Degrees from Tunnel Axis



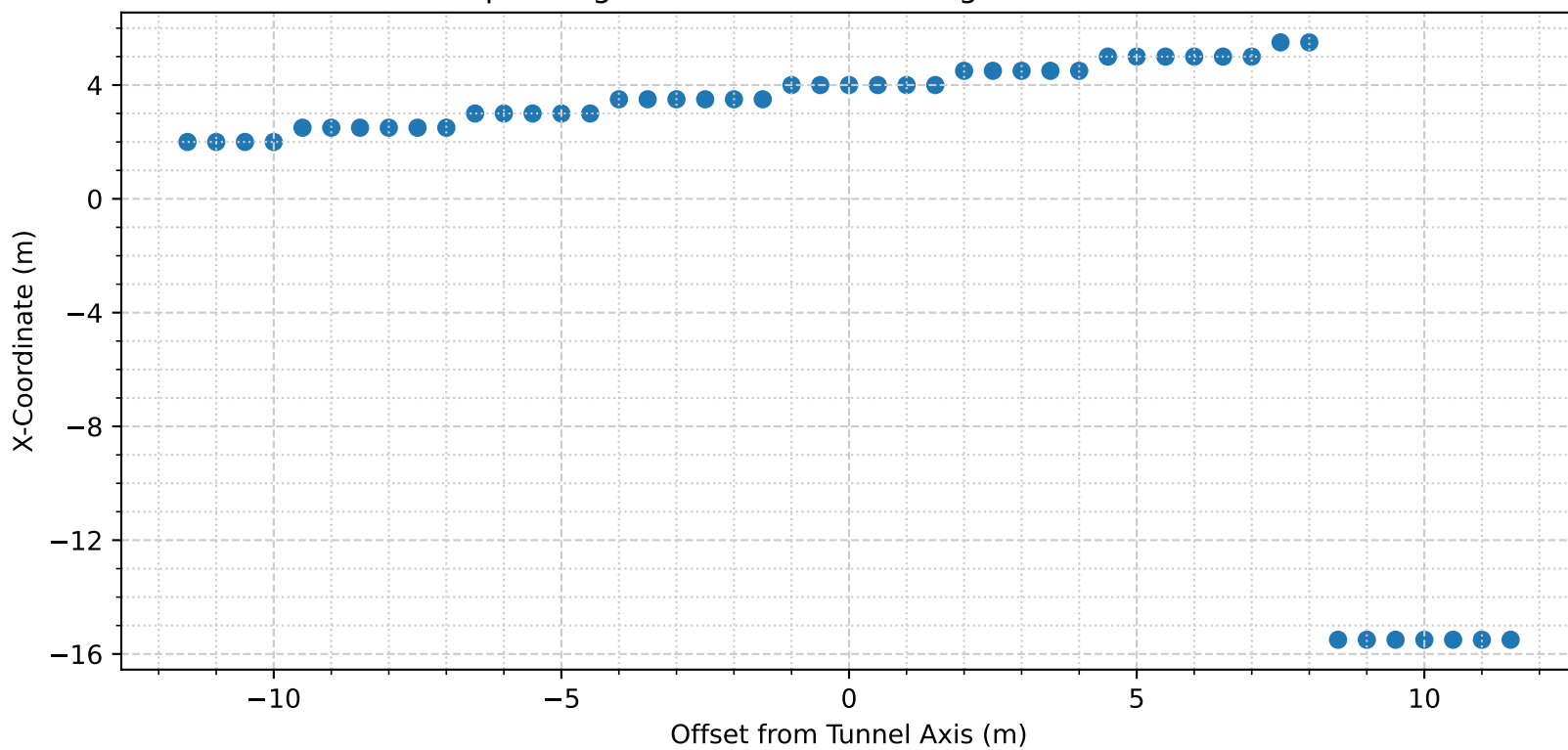
Corresponding X-Coordinate: 165 Degrees from Tunnel Axis



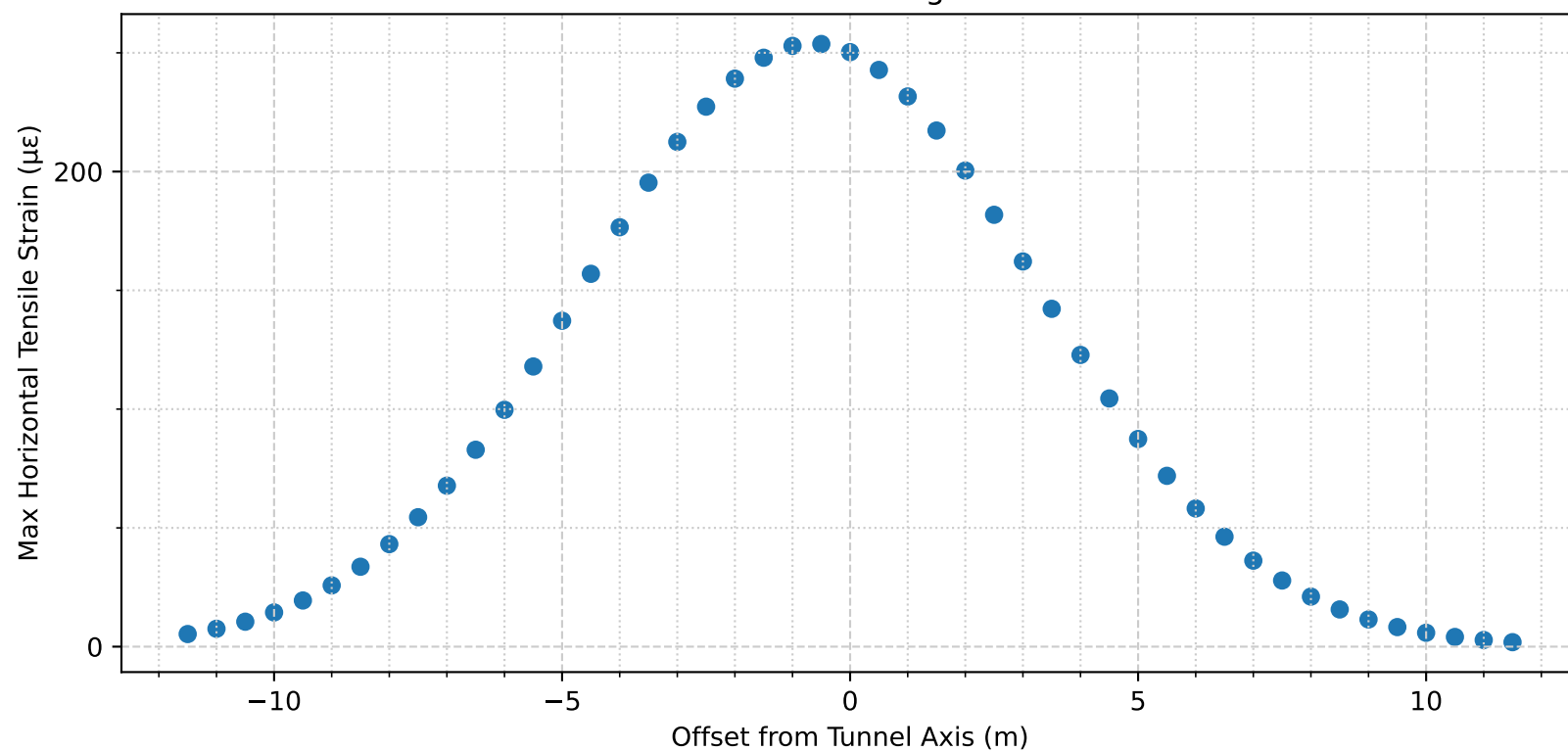
Maximum Tensile Strain: 170 Degrees from Tunnel Axis



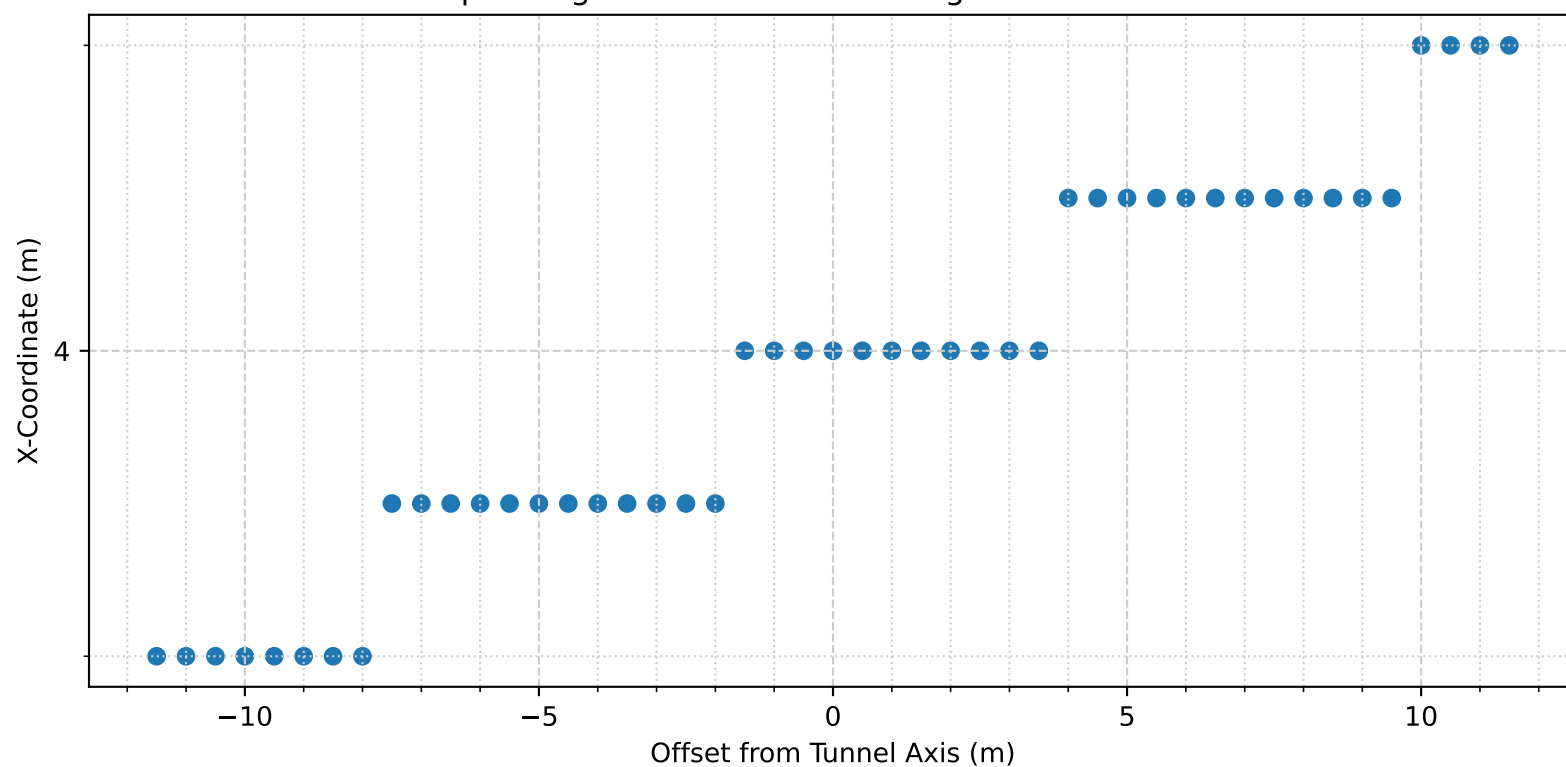
Corresponding X-Coordinate: 170 Degrees from Tunnel Axis



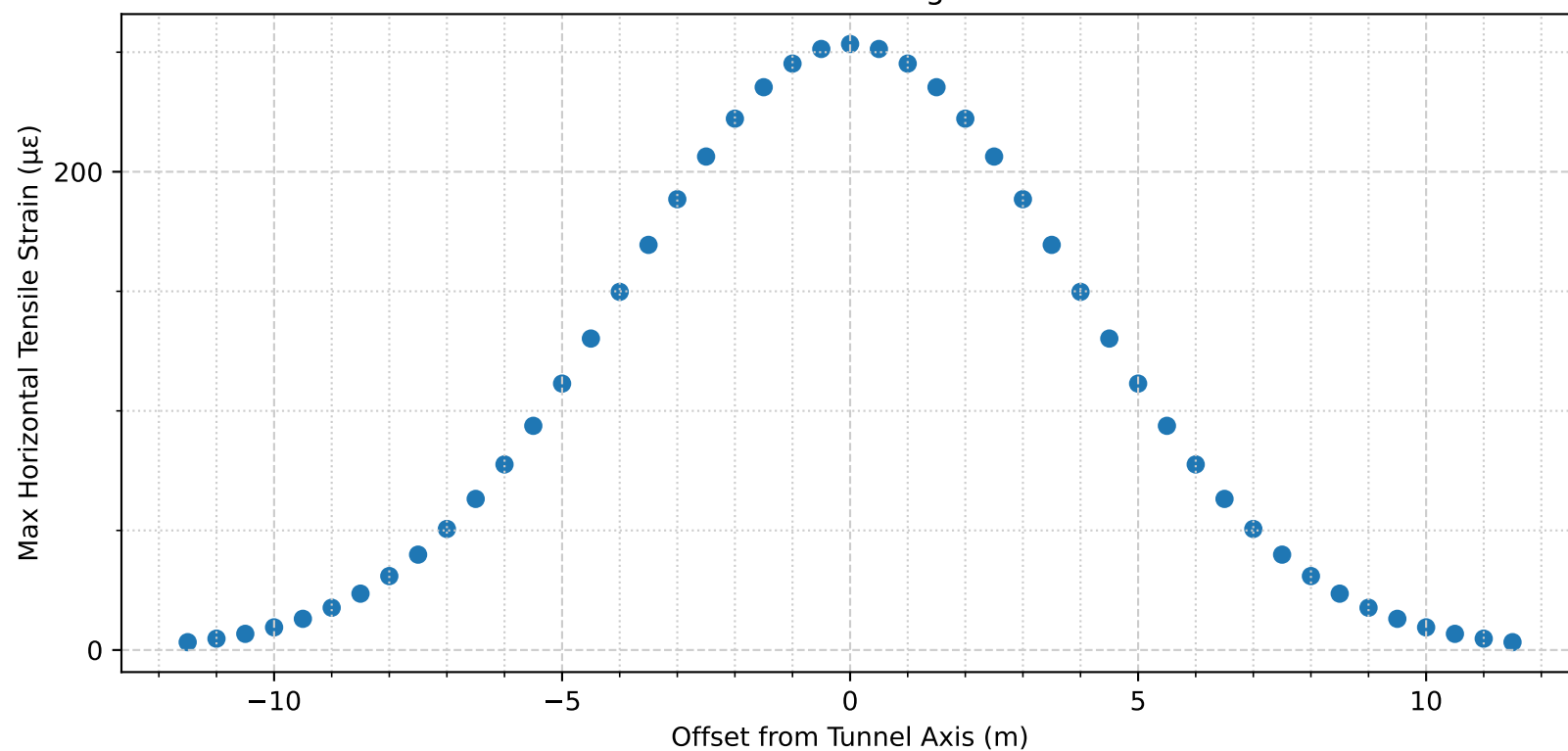
Maximum Tensile Strain: 175 Degrees from Tunnel Axis



Corresponding X-Coordinate: 175 Degrees from Tunnel Axis



Maximum Tensile Strain: 180 Degrees from Tunnel Axis



Corresponding X-Coordinate: 180 Degrees from Tunnel Axis

