

Dies

See Die Holders on pages 34 and 35.

OZU-014

Max Tons:
100/m.
30/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-014	80	3.0(0.118)

OZU-015

Max Tons:
100/m.
30/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-015	80	4.0(0.157)

OZU-035

Max Tons:
100/m.
30/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-035	80	5.0(0.197)

OZU-017

Max Tons:
100/m.
30/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-017	80	8.0(0.315)

OZU-018

Max Tons:
145/m.
43/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-018	80	10.0(0.394)

OZU-016

Max Tons:
100/m.
30/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-016	60	6.0(0.236)

OZU-031

Max Tons:
70/m.
21/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-031	40	3.0(0.118)

OZU-032

Max Tons:
80/m.
24/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-032	40	4.0(0.157)

OZU-061

Max Tons:
40/m.
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-061	30	1.0(0.039)

OZU-051

Max Tons:
40/m.
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-051	30	1.0(0.039)

OZU-062

Max Tons:
40/m.
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-062	30	1.0(0.039)

OZU-052

Max Tons:
40/m.
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-052	30	1.0(0.039)

