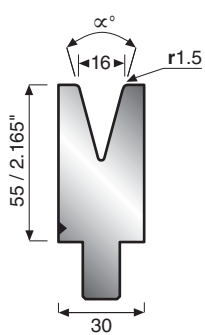


# Dies

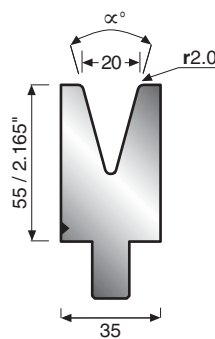
## OZU-053



Max Tons:  
55/m.  
16/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-053	30	1.5(0.059)

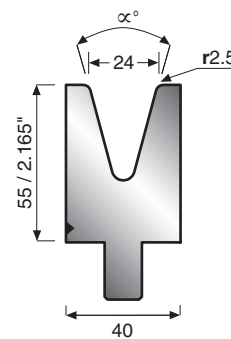
## OZU-063



Max Tons:  
55/m.  
16/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-063	30	2.0(0.079)

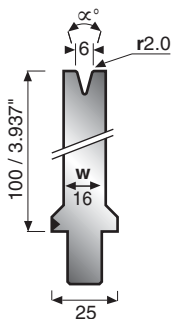
## OZU-054



Max Tons:  
60/m.  
18/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-054	30	2.5(0.098)

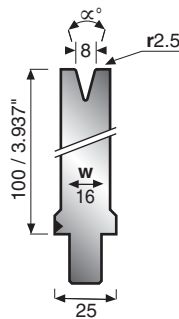
## OZU-361



Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-361	30	2.0(0.079)

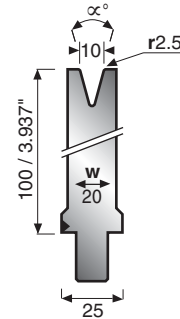
## OZU-351



Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-351	30	2.5(0.098)

## OZU-362

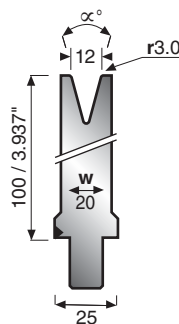


Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-362	30	2.5(0.098)

See Die Holders on pages 34 and 35.

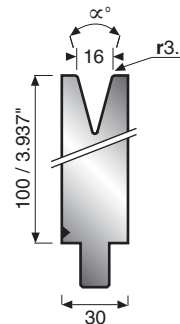
## OZU-352



Max Tons:  
40/m.  
12/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-352	30	3.0(0.118)

## OZU-353



Max Tons:  
55/m.  
16/ft.

Model#	Angle (α°)	Radius (r) mm(in)
OZU-353	30	3.5(0.138)