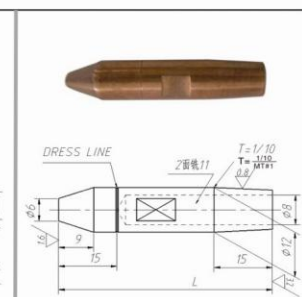


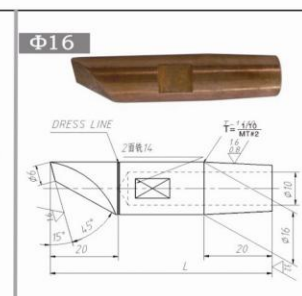
Model No.	T	L
CSD-1235-1	1/10	35
CSD-1240-1	1/10	40
CSD-1245-1	1/10	45
CSD-1250-1	1/10	50
CSD-1255-1	1/10	55
CSD-1260-1	1/10	60
CSD-1265-1	1/10	65
CSD-1270-1	1/10	70
CSD-1275-1	1/10	75
CSD-1280-1	1/10	80
CSD-1235-2	MT#1	35
CSD-1240-2	MT#1	40
CSD-1245-2	MT#1	45
CSD-1250-2	MT#1	50
CSD-1255-2	MT#1	55
CSD-1260-2	MT#1	60
CSD-1265-2	MT#1	65
CSD-1270-2	MT#1	70
CSD-1275-2	MT#1	75
CSD-1280-2	MT#1	80



Model No.	T	L
CSP-1235-1	1/10	35
CSP-1240-1	1/10	40
CSP-1245-1	1/10	45
CSP-1250-1	1/10	50
CSP-1255-1	1/10	55
CSP-1260-1	1/10	60
CSP-1265-1	1/10	65
CSP-1270-1	1/10	70
CSP-1275-1	1/10	75
CSP-1280-1	1/10	80
CSP-1235-2	MT#1	35
CSP-1240-2	MT#1	40
CSP-1245-2	MT#1	45
CSP-1250-2	MT#1	50
CSP-1255-2	MT#1	55
CSP-1260-2	MT#1	60
CSP-1265-2	MT#1	65
CSP-1270-2	MT#1	70
CSP-1275-2	MT#1	75
CSP-1280-2	MT#1	80



Model No.	T	L
CSE-1235-1	1/10	35
CSE-1240-1	1/10	40
CSE-1245-1	1/10	45
CSE-1250-1	1/10	50
CSE-1255-1	1/10	55
CSE-1260-1	1/10	60
CSE-1265-1	1/10	65
CSE-1270-1	1/10	70
CSE-1275-1	1/10	75
CSE-1280-1	1/10	80
CSE-1235-2	MT#1	35
CSE-1240-2	MT#1	40
CSE-1245-2	MT#1	45
CSE-1250-2	MT#1	50
CSE-1255-2	MT#1	55
CSE-1260-2	MT#1	60
CSE-1265-2	MT#1	65
CSE-1270-2	MT#1	70
CSE-1275-2	MT#1	75
CSE-1280-2	MT#1	80



Model No.	T	L
CSE15-1640-1	1/10	40
CSE15-1645-1	1/10	45
CSE15-1650-1	1/10	50
CSE15-1655-1	1/10	55
CSE15-1660-1	1/10	60
CSE15-1665-1	1/10	65
CSE15-1670-1	1/10	70
CSE15-1675-1	1/10	75
CSE15-1680-1	1/10	80
CSE15-1640-2	MT#2	40
CSE15-1645-2	MT#2	45
CSE15-1650-2	MT#2	50
CSE15-1655-2	MT#2	55
CSE15-1660-2	MT#2	60
CSE15-1665-2	MT#2	65
CSE15-1670-2	MT#2	70
CSE15-1675-2	MT#2	75
CSE15-1680-2	MT#2	80



Model No.	T	L	Model No.	T	L
CSC-1640-1	1/10	40	CSP-1640-1	1/10	40
CSC-1645-1	1/10	45	CSP-1645-1	1/10	45
CSC-1650-1	1/10	50	CSP-1650-1	1/10	50
CSC-1655-1	1/10	55	CSP-1655-1	1/10	55
CSC-1660-1	1/10	60	CSP-1660-1	1/10	60
CSC-1665-1	1/10	65	CSP-1665-1	1/10	65
CSC-1670-1	1/10	70	CSP-1670-1	1/10	70
CSC-1640-2	MT#2	40	CSP-1640-2	MT#2	40
CSC-1645-2	MT#2	45	CSP-1645-2	MT#2	45
CSC-1650-2	MT#2	50	CSP-1650-2	MT#2	50
CSC-1655-2	MT#2	55	CSP-1655-2	MT#2	55
CSC-1660-2	MT#2	60	CSP-1660-2	MT#2	60
CSC-1665-2	MT#2	65	CSP-1665-2	MT#2	65
CSC-1670-2	MT#2	70	CSP-1670-2	MT#2	70

The technical drawing on the left shows a cross-section of a mechanical part with the following dimensions: a total height of 75, a top section height of 30, a middle section height of 45, and a bottom section height of 30. The top section has a width of 15 and a hole with a diameter of $\varnothing 2$. The middle section has a width of 15 and a hole with a diameter of $\varnothing 2$. The bottom section has a width of 15 and a hole with a diameter of $\varnothing 2$. The part is made of a material with a tensile strength $T_r = \frac{1175}{1012}$.

The 3D model on the right shows the part in a perspective view, highlighting its curved, ergonomic shape and metallic finish.

Technical drawing of a 90-degree elbow. The drawing includes a side view with dimensions: total height 70, distance from base to start of bend 43, distance from start of bend to end of bend 27, bend radius 30, and end radius 3/2. A top view shows a rectangular base with dimensions 30 by 30. A 3D model of the elbow is shown to the right.

Technical drawing of a 90-degree elbow. The drawing includes a side view with dimensions: a horizontal leg of 50, a vertical leg of 32, and a total height of 90. The inner radius is 43. The thickness of the pipe is 3.2. A 3D model of the elbow is shown to the right.

page 04 >>>