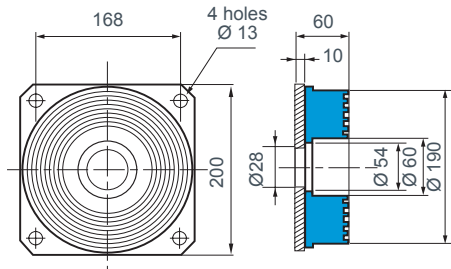


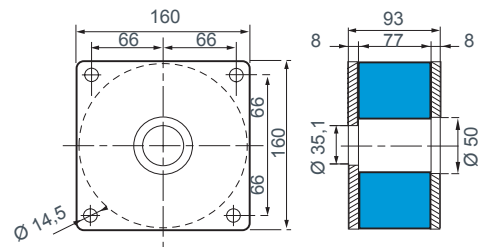
SUPPORTS AND BUMP STOPS



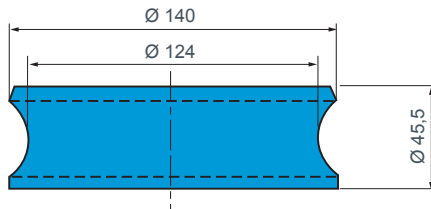
Reference : **514202** - Hardness : 75
Compressive load : 5000 daN - Deflection : 8mm



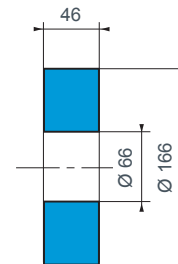
Reference : **534501** - Hardness : 60
Load : Compression : 2500 daN - Deflection : 15 mm
Shear load : 300 daN - Deflection : 10 mm



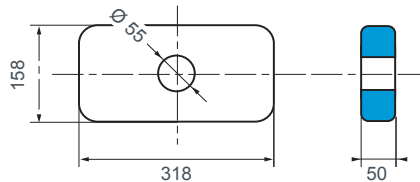
Reference : **813501** - Hardness: 60 -
Compressive load : 1000 daN - Deflection : 4mm



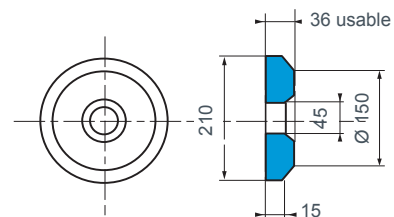
Reference : **817505** - Hardness 60 -
Compressive load : 1500 daN - Deflection : 5 mm



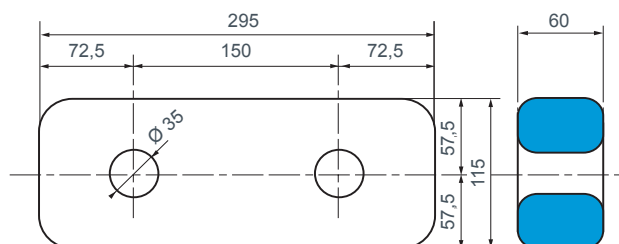
Reference : **813506** - Hardness 60 -
Compressive load : 4000 daN - Deflection : 2.4mm



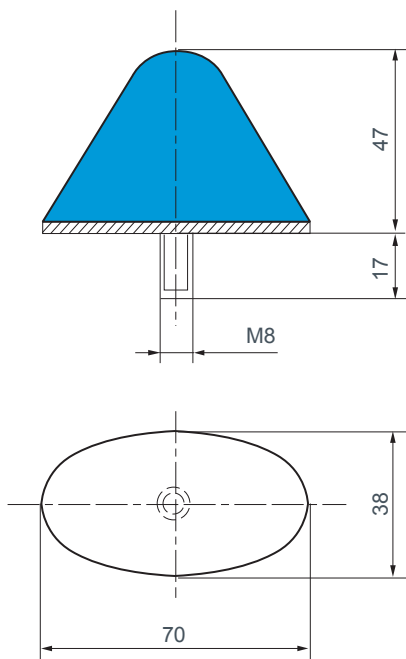
Reference : **817605** - Hardness 60 -
Compressive load : 2000 daN - Deflection : 1.4mm



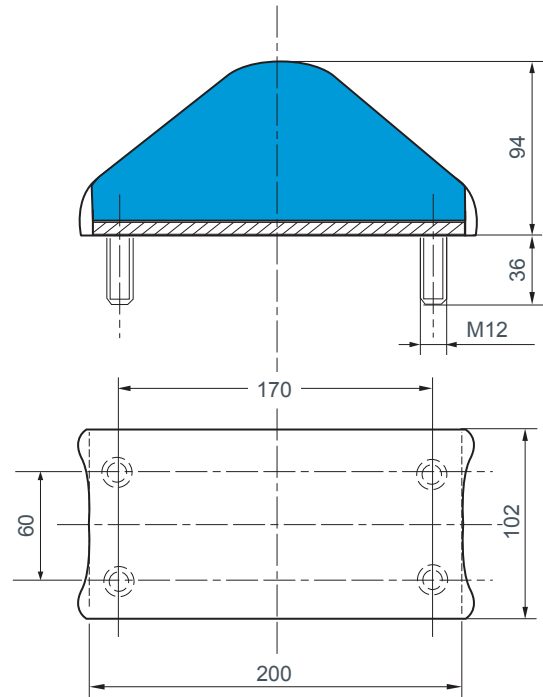
Reference : **813504** - Hardness 60
Compressive load : 3000 daN - Deflection : 9 mm



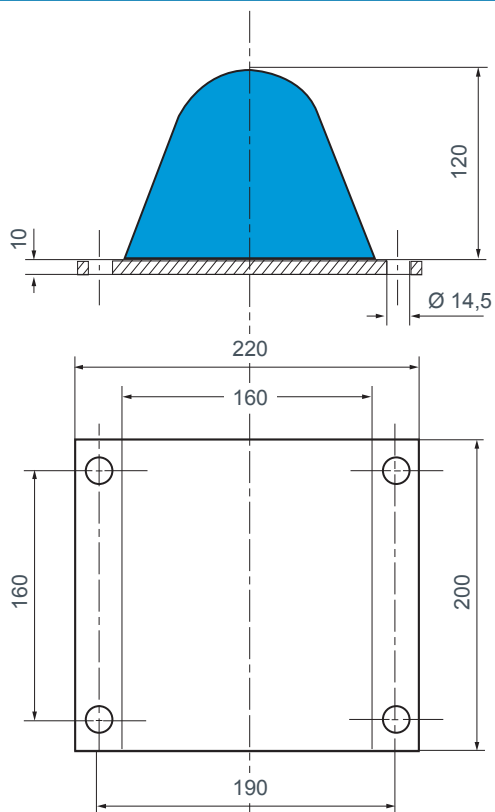
See current price list for availability of items.



reference **512389**
 deflection : 14 mm
 maximal charge : 150 daN

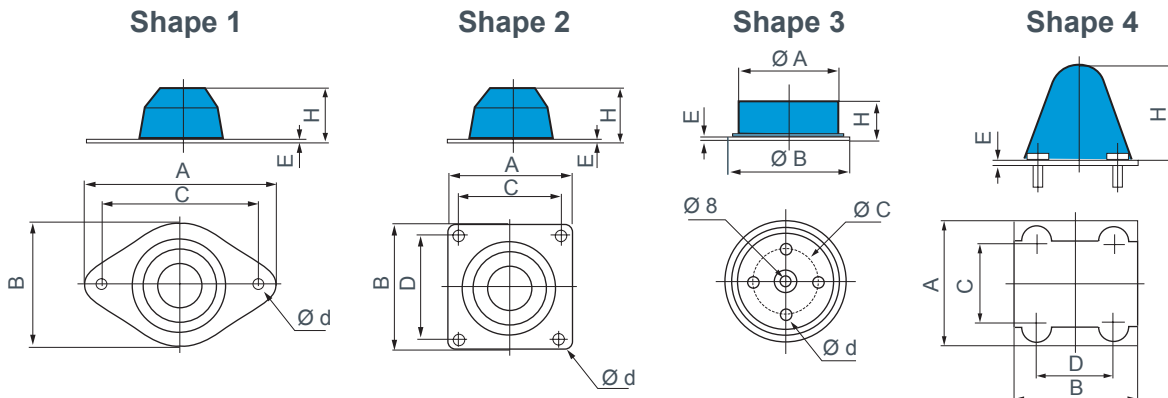


reference **519186**
 deflection : 35 mm
 maximal charge : 3 000 daN



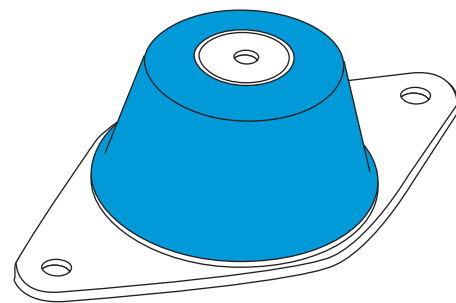
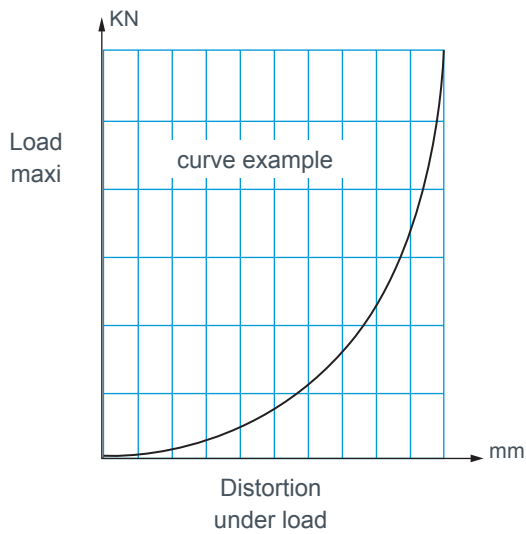
reference **512991**
 deflection : 45 mm
 maximal charge : 4 800 daN

See current price list for availability of items.



See also stops range (page 58)

Reference	Shape	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)	H (mm)	Load maxi (daN)	Deflection under load (mm)	Ø d (mm)
E1V-3245-04	4	135	125	106	85	5	110	50	-	M10
E1V-3568-01	3	110	126	80	-	3	36	59	10	5/16 or M8
E1V-3892-01	2	196	140	174	118	5	85	25	40	13
E1V-3914-01	1	170	110	140	-	3	40	20	25	15
E1V-3921-01	1	170	110	140	-	3	50	28	31	15
E1V-3922-01	2	180	180	148	148	6	56	60	32	15
E1V-3927-01	1	170	110	140	-	3	40	28,5	25	15
E1V-3931-01	2	110	110	92	92	3	90	26	-	9
E1V-3932-01	1	170	110	140	-	3	30	50	15,5	15
E1V-3940-01	1	170	88	140	-	3	20	30	10	15
E1V-4031-01	1	170	110	140	-	3	65	25	41	15
E1V-4059-11	1	234	125	200	-	5	70	51,2	40	14
519805	1	170	110	140	-	3	50	28	31	15
519830	2	100	110	80	90	3	62	12,5	25	11



- Avantages**
- Sliding plate.
 - Integrated stop.
 - Progressive stiffness.