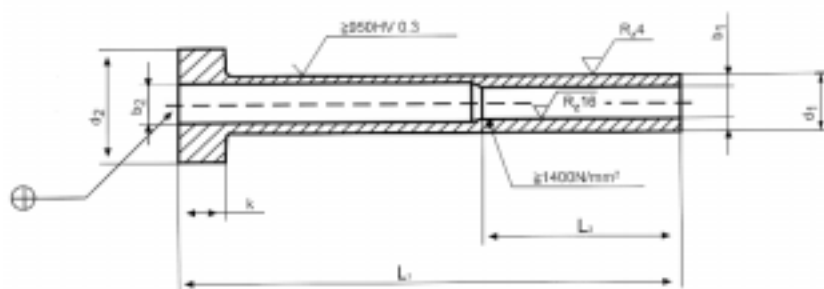


Metric Ejector Sleeves

• European Standard DIN16756 - Nitrided I.D. & O.D. •

- Constructed from the finest grade hotwork die steel.
- Nitrided inside and outside surface for a hardness of 64-74 Rc.
- Ground after nitriding for straightness and finish.
- Strength and longevity ensured by heads that are hot forged for maximum strength.



Tolerance Table				
(d ₁) Sleeve Dia.	(b ₁) Bearing Dia.	(d ₂) Head Dia.	(k) Head Thick	(L) Length
g6	H5	0 -0.2	0 -0.05	+2 0

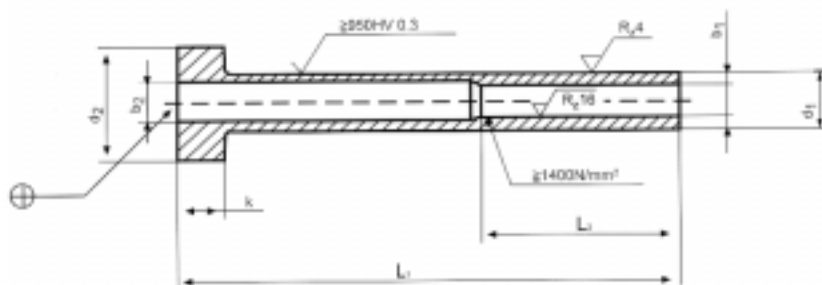
All dimensions are metric.

(d ₁) OD	(b ₁) ID Bearing	(d ₂) Head Dia.	(k) Head Thick	(b ₂) ID Non Bearing	(L ₂) Bearing Length	L ₁ Overall Length							
						60 MM	Price	75 MM	Price	100 MM	Price	125 MM	Price
3	1.5	6	3	1.8	25	MS31560EN	60.15	MS31575EN	61.15	MS315100EN	98.30	MS315125EN	73.20
	1.6			2		MS31660EN	60.15	MS31675EN	61.15	MS316100EN	98.30	MS316125EN	73.20
4	2	8	3	2.4	35	MS4260EN	41.35	MS4275EN	42.35	MS42100EN	52.20	MS42125EN	63.50
	2.2			2.5		MS42260EN	72.75	MS42275EN	46.55	MS422100EN	56.45	MS422125EN	75.90
5	2.5	10	3	3	45	MS52560EN	32.60	MS52575EN	33.60	MS525100EN	37.30	MS525125EN	43.15
	2.7			3.5		MS52760EN	31.60	MS52775EN	32.60	MS527100EN	37.30	MS527125EN	43.15
	3			MS5360EN		41.80	MS5375EN	42.80	MS53100EN	48.00	MS53125EN	50.00	
	3.2			MS53260EN		41.80	MS53275EN	42.80	MS532100EN	46.60	MS532125EN	66.15	
6	3.5	12	5	4	50	MS63560EN	44.35	MS63575EN	45.35	MS635100EN	48.35	MS635125EN	51.10
	3.7			4.5		MS63760EN	51.40	MS63775EN	52.40	MS637100EN	48.30	MS637125EN	51.00
	4			MS6460EN		56.15	MS6475EN	57.15	MS64100EN	39.70	MS64125EN	44.35	
8	4.2	14	5	5	55	MS84260EN	40.45	MS84275EN	41.45	MS842100EN	62.60	MS842125EN	44.35
	5			5.5		MS8560EN	35.30	MS8575EN	36.30	MS85100EN	41.05	MS85125EN	45.95
	5.2			MS85260EN		35.30	MS85275EN	36.30	MS852100EN	41.05	MS852125EN	45.95	
10	6	16	7	6.5	60	MS10660EN	37.05	MS10675EN	38.05	MS106100EN	42.65	MS106125EN	65.30
	6.2			MS106260EN		43.45	MS106275EN	44.35	MS1062100EN	42.65	MS1062125EN	46.25	
12	8	20	7	8.5	65	MS12860EN	38.30	MS12875EN	39.30	MS128100EN	43.95	MS128125EN	49.25
	8.2			MS128260EN		38.30	MS128275EN	39.30	MS1282100EN	43.95	MS1282125EN	49.25	
14	10	22	7	10.5	70	---	---	---	---	MS1410100EN	58.40	MS1410125EN	52.15
16	12			12.5		---	---	---	---	MS1612100EN	74.00	MS1612125EN	52.95

Metric Ejector Sleeves

• European Standard DIN16756 - Nitrided I.D. & O.D. •

- Constructed from the finest grade hotwork die steel.
- Nitrided inside and outside surface for a hardness of 64-74 Rc.
- Ground after nitriding for straightness and finish.
- Strength and longevity ensured by heads that are hot forged for maximum strength.



Tolerance Table				
(d ₁) Sleeve Dia.	(b ₁) Bearing Dia.	(d ₂) Head Dia.	(k) Head Thick	(L) Length
g6	H5	0 -0.2	0 -0.05	+2 0

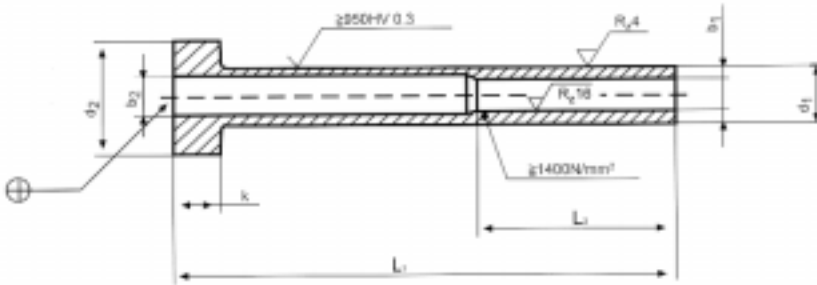
All dimensions are metric.

(d ₁) OD	(b ₁) ID Bearing	(d ₂) Head Dia.	(k) Head Thick	(b ₂) ID Non Bearing	(L ₂) Bearing Length	L ₁ Overall Length							
						150 MM	Price	175 MM	Price	200 MM	Price	225 MM	Price
3	1.5	6	3	1.8	25	MS315150EN	108.75	---	---	---	---	---	---
	1.6			MS316150EN		108.75	MS316175EN	112.25	---	---	---	---	
4	2	8	3	2.4	35	MS42150EN	58.75	MS42175EN	65.50	MS42200EN	68.50	MS42225EN	71.50
	2.2			MS422150EN		77.65	MS422175EN	79.50	MS422200EN	83.45	MS422225EN	89.95	
5	2.5	10	3	3	45	MS525150EN	84.30	MS525175EN	86.50	MS525200EN	88.50	MS525225EN	89.95
	2.7					MS527150EN	48.00	MS527175EN	49.75	MS527200EN	52.75	MS527225EN	59.95
	3			3.5		MS53150EN	51.35	MS53175EN	62.10	MS53200EN	65.20	MS53225EN	67.75
	3.2					MS532150EN	68.10	MS532175EN	81.85	MS532200EN	83.45	MS532225EN	89.95
6	3.5	12	5	4	50	MS635150EN	54.45	MS635175EN	59.50	MS635200EN	64.50	MS635225EN	68.50
	3.7					MS637150EN	46.85	MS637175EN	49.80	MS637200EN	55.75	MS637225EN	57.65
	4			4.5		MS64150EN	49.65	MS64175EN	55.85	MS64200EN	60.75	MS64225EN	65.80
8	4.2	14	5	5	45	MS842150EN	49.65	MS842175EN	55.85	MS842200EN	66.75	MS842225EN	75.90
	5			MS85150EN		65.80	MS85175EN	56.20	MS85200EN	60.40	MS85225EN	64.60	
	5.2			MS852150EN		50.90	MS852175EN	56.20	MS852200EN	60.40	MS852225EN	129.45	
10	6	16	7	6.5	50	MS106150EN	52.95	MS106175EN	57.50	MS106200EN	61.55	MS106225EN	67.35
	6.2					MS1062150EN	52.95	MS1062175EN	57.50	MS1062200EN	61.55	MS1062225EN	67.35
12	8	20	7	8.5	50	MS128150EN	54.60	MS128175EN	58.75	MS128200EN	63.65	MS128225EN	68.50
	8.2					MS1282150EN	54.60	MS1282175EN	58.75	MS1282200EN	61.80	MS1282225EN	66.50
14	10	22	7	10.5	50	MS1410150EN	57.10	MS1410175EN	61.15	MS1410200EN	66.85	MS1410225EN	71.05
16	12					12.5	MS1612150EN	78.10	MS1612175EN	61.55	MS1612200EN	67.35	MS1612225EN

Metric Ejector Sleeves

• European Standard DIN16756 - Nitrided I.D. & O.D. •

- Constructed from the finest grade hotwork die steel.
- Nitrided inside and outside surface for a hardness of 64-74 Rc.
- Ground after nitriding for straightness and finish.
- Strength and longevity ensured by heads that are hot forged for maximum strength.



Tolerance Table				
(d ₁) Sleeve Dia.	(b ₁) Bearing Dia.	(d ₂) Head Dia.	(k) Head Thick	(L) Length
g6	H5	0 -0.2	0 -0.05	+2 0
All dimensions are metric.				

(d ₁) OD	(b ₁) ID Bearing	(d ₂) Head Dia.	(k) Head Thick	(b ₂) ID Non Bearing	(L ₂) Bearing Length	L ₁ Overall Length			
						250 MM	Price	275 MM	Price
3	1.5	6	3	1.8	25	---	---	---	---
	1.6			2		---	---	---	---
4	2	8	3	2.4	35	---	---	---	---
	2.2			2.5		---	---	---	---
5	2.5	10	3	3	45	---	---	---	---
	2.7			3.5		MS53250EN	72.25	---	---
	3					MS532250EN	93.15	---	---
6	3.2	12	5	4	45	MS635250EN	72.50	---	---
	3.5					MS637250EN	61.50	---	---
8	4	14	5	4.5	45	MS64250EN	70.80	MS64275EN	74.50
	4.2					MS842250EN	84.75	MS842275EN	92.50
10	5	16	7	5.5	50	MS85250EN	68.75	MS850275EN	75.90
	5.2					MS852250EN	134.50	MS852275EN	142.85
	6					MS106250EN	71.40	MS1060275EN	82.90
12	6.2	20	7	8.5	50	MS1062250EN	71.40	MS1062275EN	78.80
	8					MS128250EN	82.15	MS1280275EN	79.65
14	8.2	22	7	10.5	50	MS1282250EN	71.30	MS1282275EN	79.65
	10					MS1410250EN	76.35	MS1410275EN	80.90
16	12	22	7	12.5	50	MS1612250EN	80.70	MS1612275EN	81.25