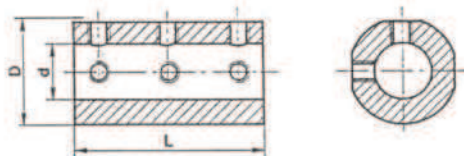
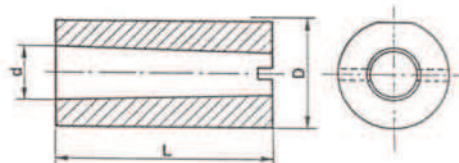


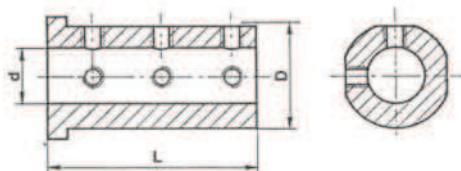
**RC01**



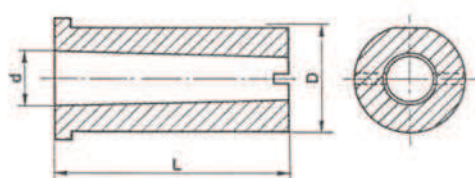
**RC05**



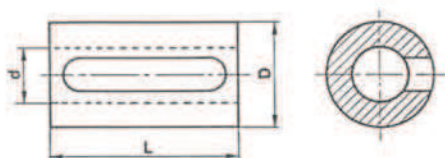
**RC02**



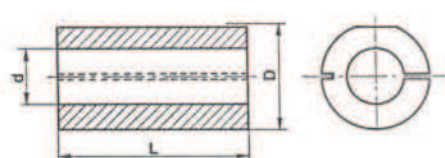
**RC06**



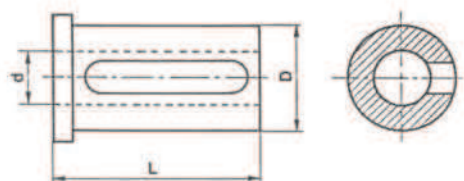
**RC03**



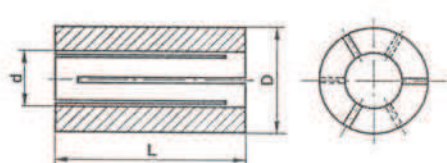
**RC07**

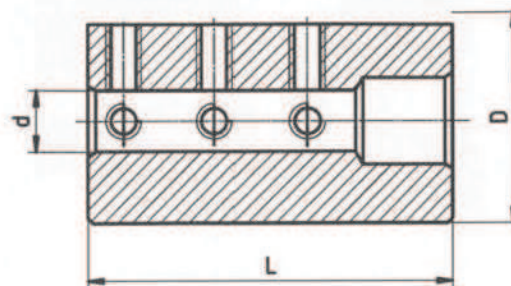
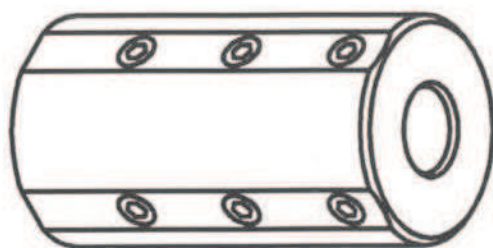


**RC04**



**RC08**

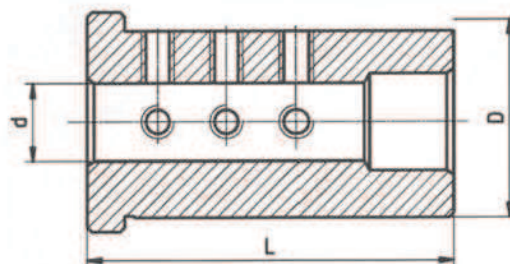
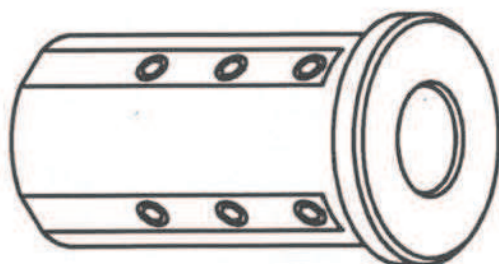




## RC01 ( 3 plats et trous taraudés )

Référence	D	d	L
RC01.200.060	20	6.0	40
RC01.200.080	20	8.0	40
RC01.200.100	20	10	40
RC01.250.060	25	6.0	50
RC01.250.080	25	8.0	50
RC01.250.100	25	10	50
RC01.250.120	25	12	50
RC01.250.140	25	14	50
RC01.250.160	25	16	50
RC01.254.060	25.4	6.0	50
RC01.254.080	25.4	8.0	50
RC01.254.100	25.4	10	50
RC01.254.120	25.4	12	50
RC01.320.060	32	6.0	60
RC01.320.080	32	8.0	60
RC01.320.100	32	10	60
RC01.320.120	32	12	60
RC01.320.160	32	16	60
RC01.400.060	40	6.0	70
RC01.400.080	40	8.0	70
RC01.400.100	40	10	70
RC01.400.120	40	12	70
RC01.400.140	40	14	70
RC01.400.160	40	16	70
RC01.400.200	40	20	70
RC01.400.250	40	25	70

Autres diamètres de réduction, nous consulter.



## RC02

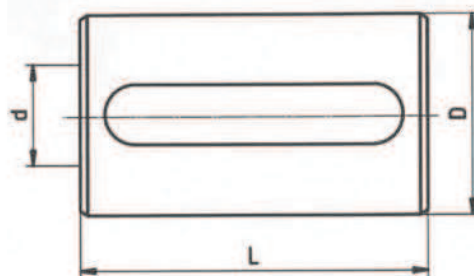
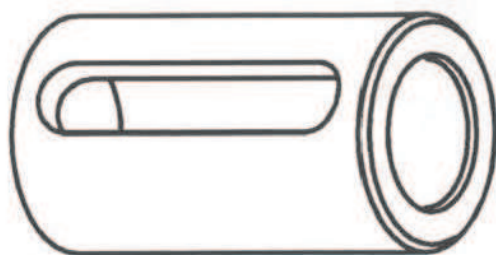
(épaulée à 3 trous taraudés)

Référence	D	d	L
RC02.200.060	20	6.0	45
RC02.200.080	20	8.0	45
RC02.200.100	20	10	45
RC02.200.120	20	12	45
RC02.250.060	25	6.0	56
RC02.250.080	25	8.0	56
RC02.250.100	25	10	56
RC02.250.120	25	12	56
RC02.250.160	25	16	56
RC02.254.060	25.4	6.0	56
RC02.254.080	25.4	8.0	56
RC02.254.100	25.4	10	56
RC02.254.120	25.4	12	56
RC02.254.140	25.4	14	56
RC02.320.060	32	6.0	68
RC02.320.080	32	8.0	68
RC02.320.100	32	10	68
RC02.320.120	32	12	68
RC02.320.140	32	14	68
RC02.320.160	32	16	68
RC02.320.200	32	20	68
RC02.400.060	40	6.0	78
RC02.400.080	40	8.0	78
RC02.400.100	40	10	78
RC02.400.120	40	12	78
RC02.400.140	40	14	78
RC02.400.160	40	16	78
RC02.400.200	40	20	78
RC02.400.250	40	25	78

RC02.500.XXX, nous consulter.

Autres diamètres de réduction, nous consulter.

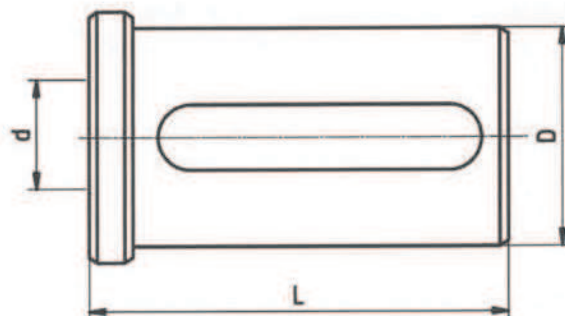
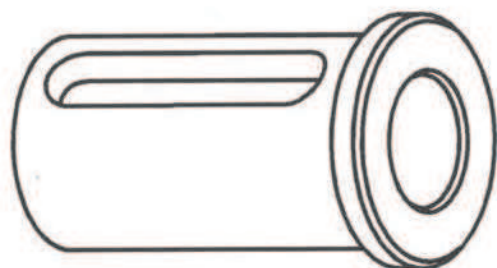




## RC03 (avec lumière passage de vis)

Référence	D	d	L
RC03.200.120	20	12	40
RC03.200.160	20	16	40
RC03.250.100	25	10	50
RC03.250.120	25	12	50
RC03.250.140	25	14	50
RC03.250.160	25	16	50
RC03.250.200	25	20	50
RC03.254.160	25.4	16	50
RC03.254.200	25.4	20	50
RC03.320.100	32	10	60
RC03.320.120	32	12	60
RC03.320.160	32	16	60
RC03.320.200	32	20	60
RC03.320.250	32	25	60
RC03.400.120	40	12	70
RC03.400.160	40	16	70
RC03.400.200	40	20	70
RC03.400.250	40	25	70
RC03.400.320	40	32	70

Autres diamètres de réduction, nous consulter.

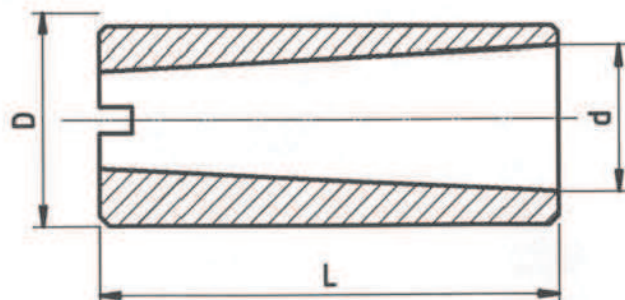
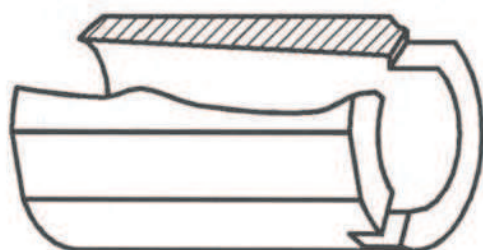


## RC04

(épaulée avec lumière passage de vis)

Référence	D	d	L
RC04.200.060	20	6	45
RC04.200.080	20	8	45
RC04.200.100	20	10	45
RC04.200.120	20	12	45
RC04.200.160	20	16	45
RC04.250.100	25	10	56
RC04.250.120	25	12	56
RC04.250.160	25	16	56
RC04.250.200	25	20	56
RC04.254.160	25.4	16	56
RC04.254.190	25.4	19	56
RC04.254.200	25.4	20	56
RC04.320.080	32	8	68
RC04.320.100	32	10	68
RC04.320.120	32	12	68
RC04.320.160	32	16	68
RC04.320.200	32	20	68
RC04.320.250	32	25	68
RC04.320.254	32	25,4	68
RC04.400.100	40	10	78
RC04.400.120	40	12	78
RC04.400.160	40	16	78
RC04.400.200	40	20	78
RC04.400.250	40	25	78
RC04.400.300	40	30	78
RC04.400.320	40	32	78
RC04.500.400	50	40	130

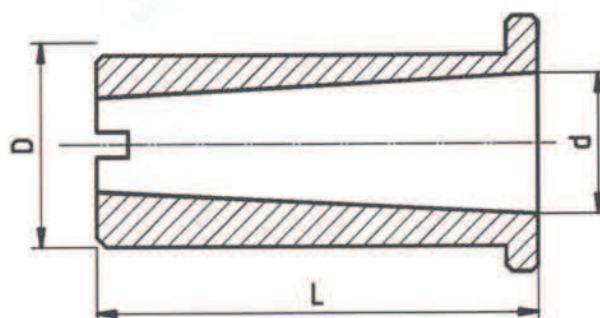
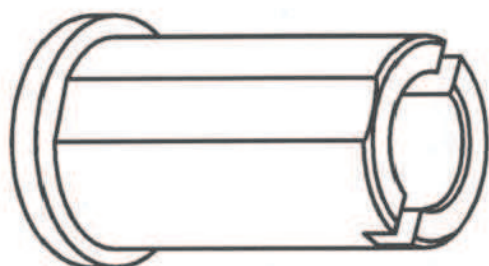
Autres diamètres de réduction, nous consulter.



## **RC05** (cône morse intérieur)

Référence	D	d	L
RC05.250.01	25	CM1	65
RC05.250.02	25	CM2	80
RC05.254.01	25.4	CM1	65
RC05.254.02	25.4	CM2	80
RC05.320.01	32	CM1	65
RC05.320.02	32	CM2	80
RC05.320.03	32	CM3	95
RC05.400.01	40	CM1	65
RC05.400.02	40	CM2	80
RC05.400.03	40	CM3	95
RC05.400.04	40	CM4	118

Autres diamètres de réduction, nous consulter.



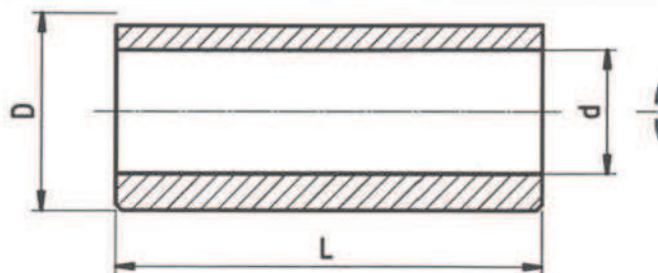
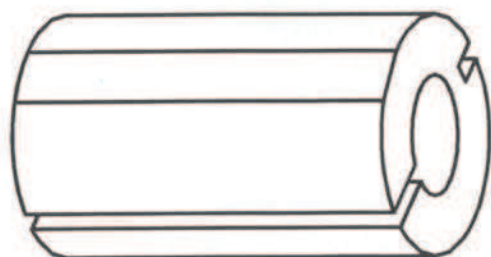
## RC06

(épaulée et cône morse intérieur)

Référence	D	d	L
RC06.250.01	25	CM1	65
RC06.250.02	25	CM2	80
RC06.250.03	25	CM3	95
RC06.254.01	25.4	CM1	65
RC06.254.02	25.4	CM2	80
RC06.254.03	25.4	CM3	95
RC06.320.01	32	CM1	65
RC06.320.02	32	CM2	80
RC06.320.03	32	CM3	95
RC06.400.01	40	CM1	65
RC06.400.02	40	CM2	80
RC06.400.03	40	CM3	95
RC06.400.04	40	CM4	118

Autres diamètres de réduction, nous consulter.



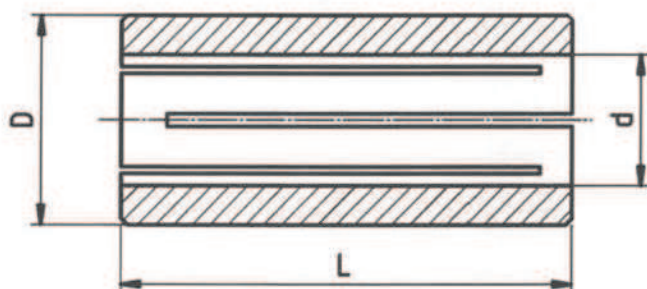
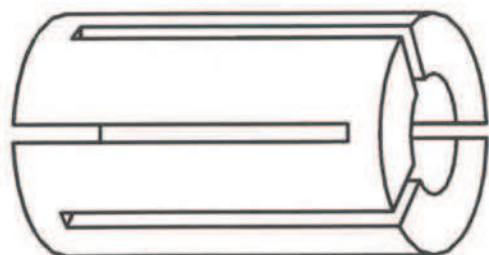


## RC07 (à une fente )

Référence	D	d	L
RC07.190.160	19.05	16	40
RC07.200.100	20	10	40
RC07.200.120	20	12	40
RC07.200.160	20	16	40
RC07.250.160	25	16	50
RC07.250.200	25	20	50
RC07.254.080	25.4	8	50
RC07.254.100	25.4	10	50
RC07.254.120	25.4	12	50
RC07.254.160	25.4	16	50
RC07.254.190	25.4	19.05	50
RC07.254.200	25.4	20	50
RC07.320.200	32	20	60
RC07.320.250	32	25	60
RC07.320.254	32	25.4	60
RC07.400.080	40	8	70
RC07.400.100	40	10	70
RC07.400.120	40	12	70
RC07.400.160	40	16	70
RC07.400.200	40	20	70
RC07.400.250	40	25	70
RC07.400.254	40	25.4	70
RC07.400.300	40	30	70
RC07.400.320	40	32	70

Autres diamètres de réduction, nous consulter.





## RC08 (à 6 fentes alternées)

Référence	D	d	L
RC08.190.100	19.05	10	40
RC08.190.120	19.05	12	40
RC08.190.127	19.05	12,7	40
RC08.190.130	19.05	13	40
RC08.190.150	19.05	15	40
RC08.190.160	19.05	16	40
RC08.200.100	20	10	40
RC08.200.120	20	12	40
RC08.200.150	20	15	40
RC08.200.160	20	16	40
RC08.250.100	25	10	46
RC08.250.120	25	12	46
RC08.250.160	25	16	46
RC08.250.180	25	18	46
RC08.250.200	25	20	46
RC08.250.220	25	22	46
RC08.254.100	25.4	10	46
RC08.254.120	25.4	12	46
RC08.254.160	25.4	16	46
RC08.254.180	25.4	18	46
RC08.254.190	25.4	19.05	46
RC08.254.200	25.4	20	46
RC08.317.200	31,75	20	60
RC08.317.250	31,75	25	60
RC08.317.254	31,75	25,4	60
RC08.320.100	32	10	60
RC08.320.120	32	12	60
RC08.320.160	32	16	60
RC08.320.200	32	20	60
RC08.320.250	32	25	60

Autres diamètre de réduction,  
nous consulter.