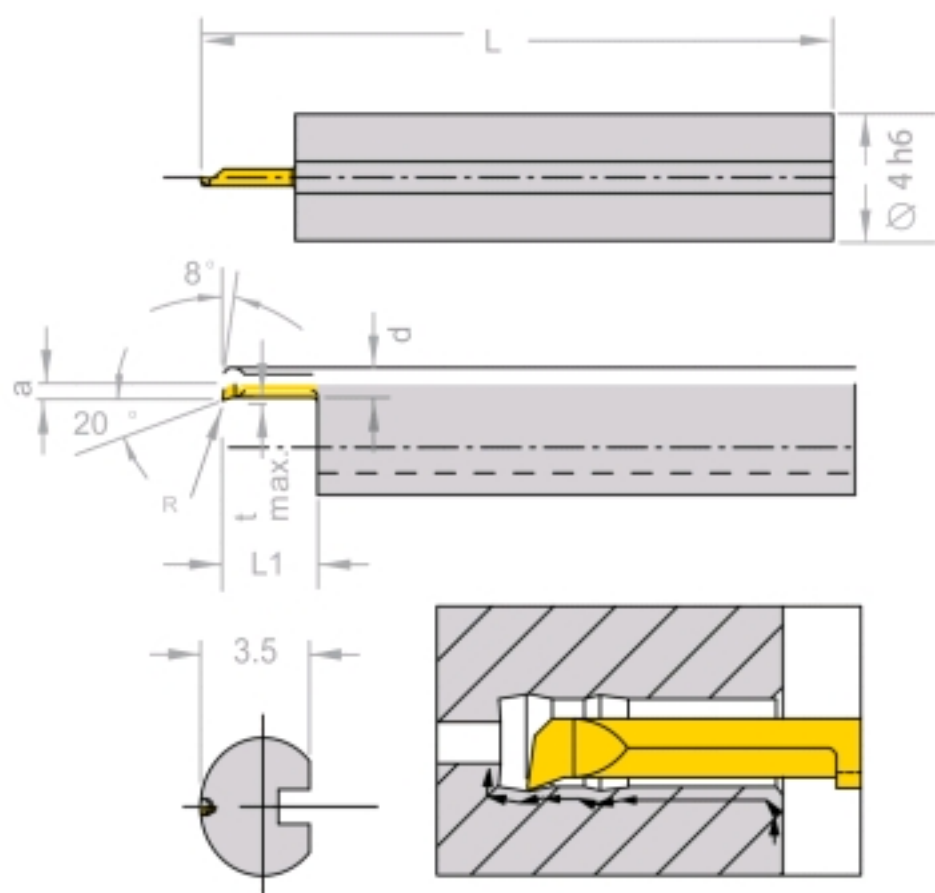
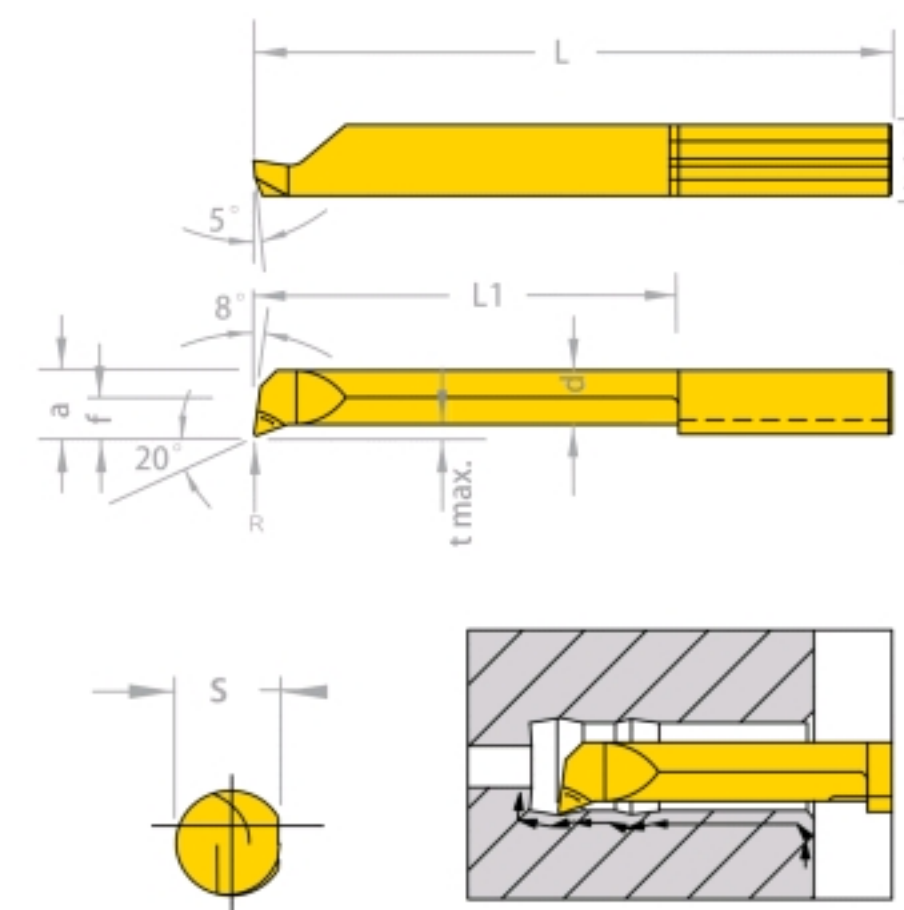


INDEX **800...**

D min.	R	d	a	L	L1	t max.	Article-No. T2-TIN TIALN
0.2	0.02	0.12	0.15	20	1.0	0.02	800.R/L.020.010
0.5	0.04	0.32	0.4	20	2.0	0.06	800.R/L.050.020
0.6	0.04	0.4	0.5	20	2.0	0.08	800.R/L.060.020
0.6	0.04	0.4	0.5	20	3.0	0.08	800.R/L.060.030
0.8	0.04	0.6	0.7	20	4.0	0.08	800.R/L.080.040
1.0	0.05	0.75	0.9	20	4.5	0.1	800.R/L.100.045
1.0	0.05	0.75	0.9	22	6.5	0.1	800.R/L.100.065
1.0	0.05	0.75	0.9	22	8.0	0.1	800.R/L.150.080
1.5	0.05	1.15	1.3	19	5.0	0.1	800.R/L.150.050
1.5	0.05	1.15	1.3	24	10.0	0.1	800.R/L.150.100
1.5	0.05	1.15	1.3	26	12.0	0.1	800.R/L.150.120

800.R.020.TILAN

INDEX **800...801...**

D min.	R	s	f	d	a	L	L1	t max.	h6	Article-No. T2-TIN TIALN AIR
2.0	0.05	3.5	-	1.5	1.7	19	5	0.1	4.0	800.R/L.020.050 801.R/L.020.050
2.0	0.05	3.5	-	1.5	1.7	24	10	0.1	4.0	800.R/L.020.100 801.R/L.020.100
2.0	0.05	3.5	-	1.5	1.7	29	15	0.1	4.0	800.R/L.020.150 801.R/L.020.150
2.5	0.05	3.5	0.2	2.0	2.2	19	5	0.15	4.0	800.R/L.025.050 801.R/L.025.050
2.5	0.05	3.5	0.2	2.0	2.2	24	10	0.15	4.0	800.R/L.025.100 801.R/L.025.100
2.5	0.05	3.5	0.2	2.0	2.2	30	16	0.15	4.0	800.R/L.025.160 801.R/L.025.160
2.8	0.1	3.5	0.6	2.3	2.6	24	10	0.2	4.0	800.R/L.028.100 801.R/L.028.100
2.8	0.1	3.5	0.6	2.3	2.6	30	16	0.2	4.0	800.R/L.028.160 801.R/L.028.160
2.8	0.1	3.5	0.6	2.3	2.6	34	20	0.2	4.0	800.R/L.028.200 801.R/L.028.200
3.5	0.1	3.5	1.1	2.8	3.1	24	10	0.25	4.0	800.R/L.035.100 801.R/L.035.100
3.5	0.1	3.5	1.1	2.8	3.1	30	16	0.25	4.0	800.R/L.035.160 801.R/L.035.160
3.5	0.1	3.5	1.1	2.8	3.1	34	20	0.25	4.0	800.R/L.035.200 801.R/L.035.200
3.5	0.1	3.5	1.1	2.8	3.1	38	24	0.25	4.0	800.R/L.035.240 801.R/L.035.240

800.R.020.TILAN

801.R.020.AIR(Economic type)

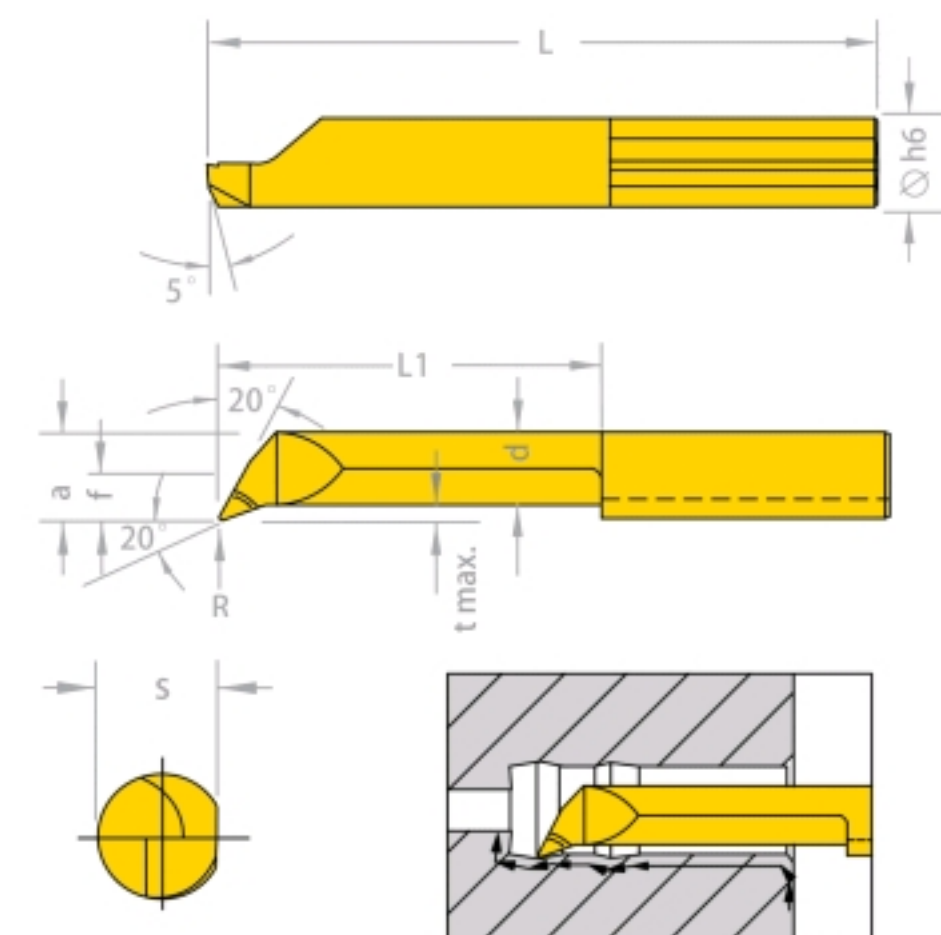


INDEX 800...801...

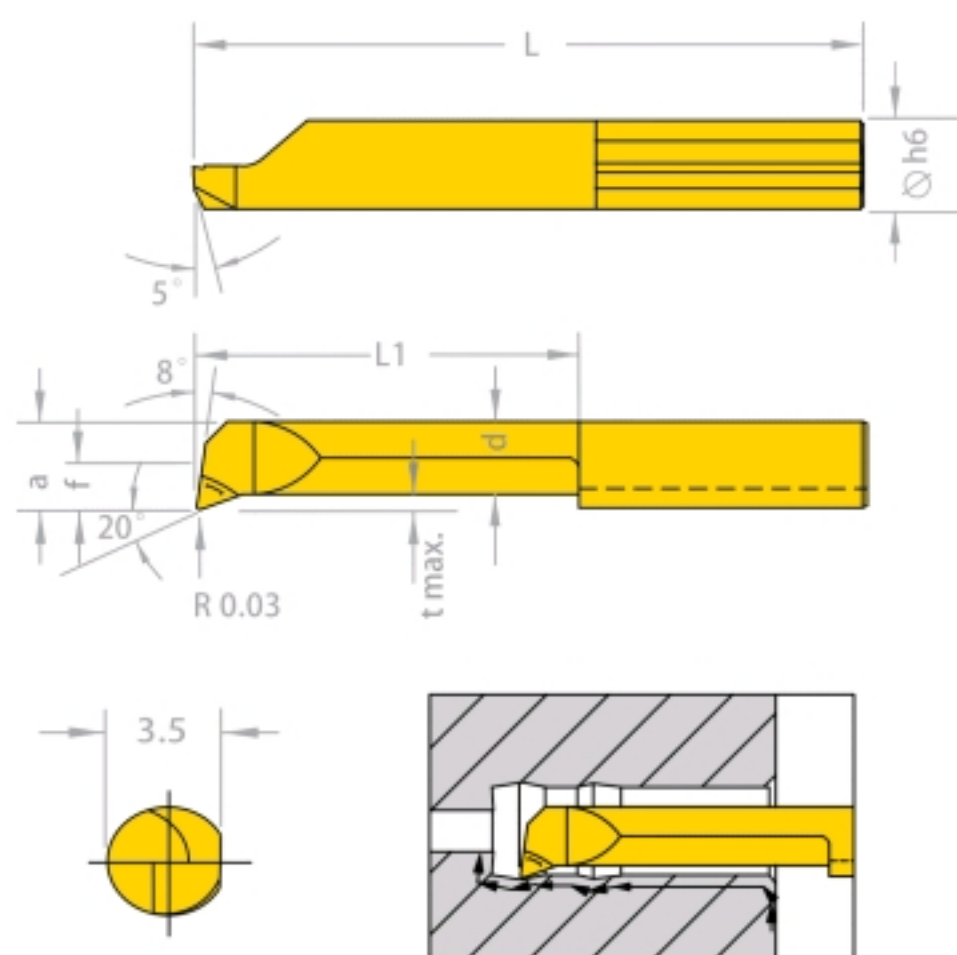
D min	r	s	f	d	a	L	L1	t max	h6	Article-No.		
										T2-TIN	TIALN	AIR
4.0	0.1	3.5	1.5	3.0	3.5	24	10	0.3	4.0	800. R/L.040.010	801. R/L.040.010	
4.0	0.1	3.5	1.5	3.0	3.5	30	16	0.3	4.0	800. R/L.040.016	801. R/L.040.016	
4.0	0.1	3.5	1.5	3.0	3.5	34	20	0.3	4.0	800. R/L.040.020	801. R/L.040.020	
4.0	0.1	3.5	1.5	3.0	3.5	38	24	0.3	4.0	800. R/L.040.024	801. R/L.040.024	
4.0	0.1	3.5	1.5	3.0	3.5	42	28	0.3	4.0	800. R/L.040.028	801. R/L.040.028	
5.0	0.15	4.4	1.9	3.8	4.4	25	10	0.5	5.0	800. R/L.050.010	801. R/L.050.010	
5.0	0.15	4.4	1.9	3.8	4.4	30	15	0.5	5.0	800. R/L.050.015	801. R/L.050.015	
5.0	0.15	4.4	1.9	3.8	4.4	35	20	0.5	5.0	800. R/L.050.020	801. R/L.050.020	
5.0	0.15	4.4	1.9	3.8	4.4	40	25	0.5	5.0	800. R/L.050.025	801. R/L.050.025	
5.0	0.15	4.4	1.9	3.8	4.4	45	30	0.5	5.0	800. R/L.050.030	801. R/L.050.030	
5.0	0.15	4.4	1.9	3.8	4.4	50	35	0.5	5.0	800. R/L.050.035	801. R/L.050.035	
5.0	0.15	4.4	1.9	3.8	4.4	55	40	0.5	5.0	800. R/L.050.040	801. R/L.050.040	
6.0	0.15	5.3	2.3	4.5	5.3	30	15	0.5	6.0	800. R/L.060.015	801. R/L.060.015	
6.0	0.15	5.3	2.3	4.5	5.3	37	22	0.5	6.0	800. R/L.060.022	801. R/L.060.022	
6.0	0.15	5.3	2.3	4.5	5.3	40	25	0.5	6.0	800. R/L.060.025	801. R/L.060.025	
6.0	0.15	5.3	2.3	4.5	5.3	45	30	0.5	6.0	800. R/L.060.030	801. R/L.060.030	
6.0	0.15	5.3	2.3	4.5	5.3	50	35	0.5	6.0	800. R/L.060.035	801. R/L.060.035	
6.0	0.15	5.3	2.3	4.5	5.3	57	42	0.5	6.0	800. R/L.060.042	801. R/L.060.042	
6.8	0.15	6.3	2.8	5.5	6.3	35	20	0.6	7.0	800. R/L.068.020	801. R/L.068.020	
6.8	0.15	6.3	2.8	5.5	6.3	40	25	0.6	7.0	800. R/L.068.025	801. R/L.068.025	
6.8	0.15	6.3	2.8	5.5	6.3	45	30	0.6	7.0	800. R/L.068.030	801. R/L.068.030	
6.8	0.15	6.3	2.8	5.5	6.3	50	35	0.6	7.0	800. R/L.068.035	801. R/L.068.035	
6.8	0.15	6.3	2.8	5.5	6.3	55	40	0.6	7.0	800. R/L.068.040	801. R/L.068.040	
6.8	0.15	6.3	2.8	5.5	6.3	60	45	0.6	7.0	800. R/L.068.045	801. R/L.068.045	
6.8	0.15	6.3	2.8	5.5	6.3	65	50	0.6	7.0	800. R/L.068.050	801. R/L.068.050	
7.8	0.2	7.3	3.3	6.5	7.3	70	50	0.7	8.0	800. R/L.078.050	801. R/L.078.050	
7.8	0.2	7.3	3.3	6.5	7.3	80	60	0.7	8.0	800. R/L.078.060	801. R/L.078.060	



INDEX 805...806...

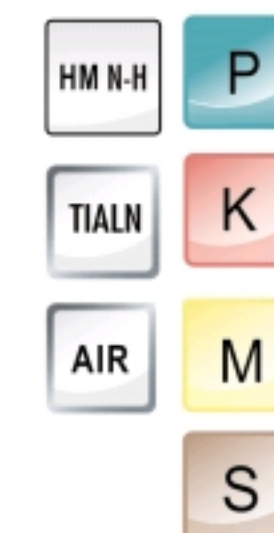
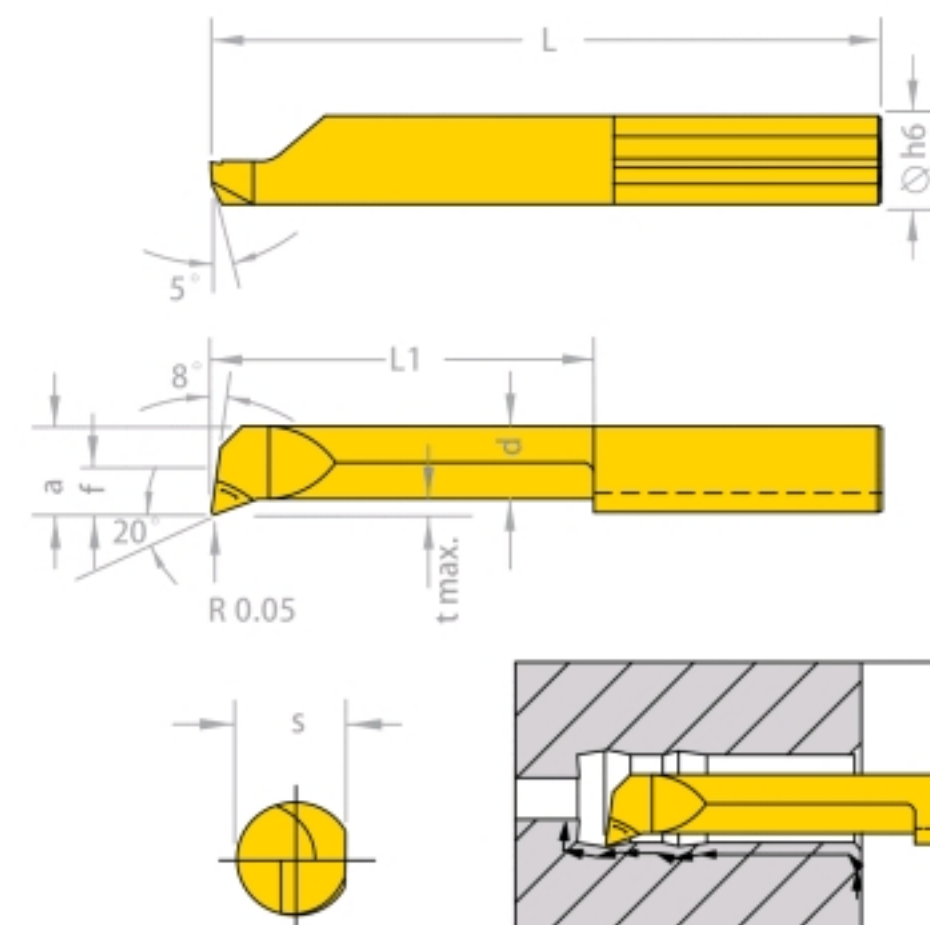


D min	R	s	f	d	a	L	L1	t max	h6	Article-No.		
										TIALN	AIR	
2.0	0.05	3.5	-	1.5	1.7	19	5	0.1	4.0	805. R/L.020.050	806. R/L.020.050	
2.0	0.05	3.5	-	1.5	1.7	24	10	0.1	4.0	805. R/L.020.100	806. R/L.020.100	
2.0	0.05	3.5	-	1.5	1.7	29	15	0.1	4.0	805. R/L.020.150	806. R/L.020.150	
2.8	0.10	3.5	0.6	2.3	2.6	24	10	0.2	4.0	805. R/L.028.100	806. R/L.028.100	
2.8	0.10	3.5	0.6	2.3	2.6	30	16	0.2	4.0	805. R/L.028.160	806. R/L.028.160	
2.8	0.10	3.5	0.6	2.3	2.6	34	20	0.2	4.0	805. R/L.028.200	806. R/L.028.200	
4.0	0.15	3.5	1.5	3.0	3.5	24	10	0.3	4.0	805. R/L.040.100	806. R/L.040.100	
4.0	0.15	3.5	1.5	3.0	3.5	30	16	0.3	4.0	805. R/L.040.160	806. R/L.040.160	
4.0	0.15	3.5	1.5	3.0	3.5	34	20	0.3	4.0	805. R/L.040.200	806. R/L.040.200	
4.0	0.15	3.5	1.5	3.0	3.5	38	24	0.3	4.0	805. R/L.040.240	806. R/L.040.240	
4.0	0.15	3.5	1.5	3.0	3.5	42	28	0.3	4.0	805. R/L.040.280	806. R/L.040.280	
5.0	0.15	4.4	1.9	3.8	4.4	25	10	0.5	5.0	805. R/L.050.100	806. R/L.050.100	
5.0	0.15	4.4	1.9	3.8	4.4	35	20	0.5	5.0	805. R/L.050.200	806. R/L.050.200	
5.0	0.15	4.4	1.9	3.8	4.4	50	35	0.5	5.0	805. R/L.050.350	806. R/L.050.350	

INDEX **810...811...**

D min	f	d	a	L	L1	t max	h6	Article-No.	
								TIALN	AIR
2.8	0.6	2.3	2.6	24	10	0.2	4.0	810. R/L.028.010	811. R/L.028.010
2.8	0.6	2.3	2.6	30	16	0.2	4.0	810. R/L.028.016	811. R/L.028.016
2.8	0.6	2.3	2.6	34	20	0.2	4.0	810. R/L.028.020	811. R/L.028.020
4.0	1.5	3.0	3.5	24	10	0.3	4.0	810. R/L.040.010	811. R/L.040.010
4.0	1.5	3.0	3.5	30	16	0.3	4.0	810. R/L.040.016	811. R/L.040.016
4.0	1.5	3.0	3.5	34	20	0.3	4.0	810. R/L.040.020	811. R/L.040.020
4.0	1.5	3.0	3.5	38	24	0.3	4.0	810. R/L.040.024	811. R/L.040.024
4.0	1.5	3.0	3.5	42	28	0.3	4.0	810. R/L.040.028	811. R/L.040.028

810.R.020.TILAN
811.R.020.AIR(Economic type)

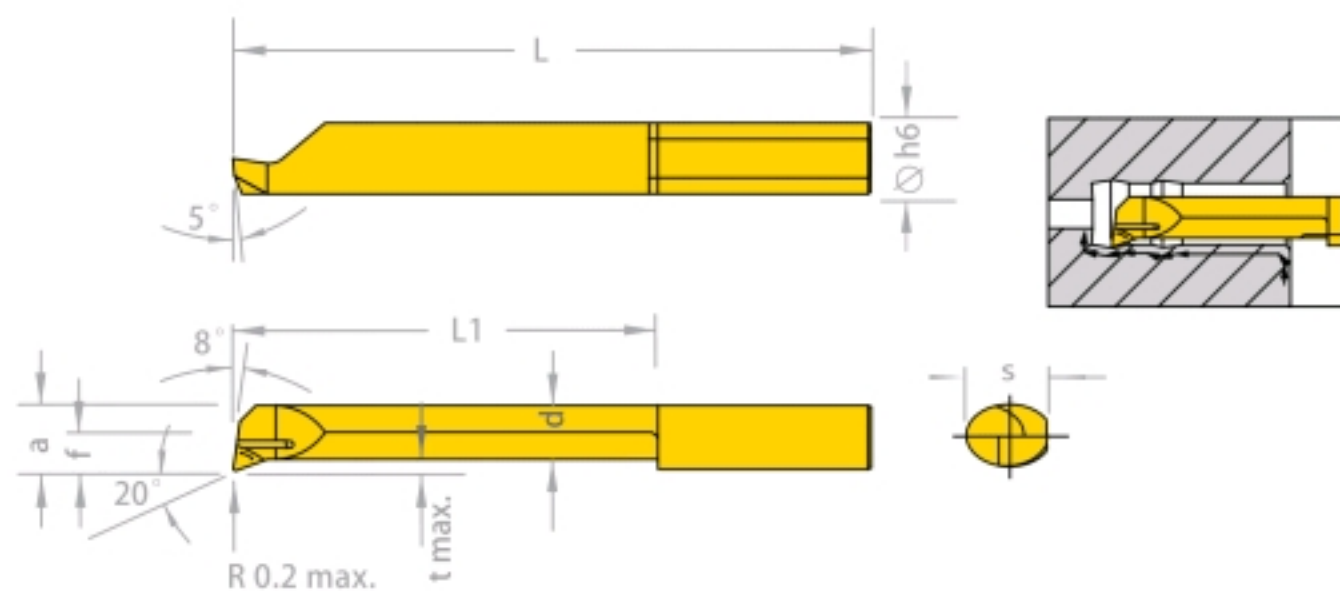
INDEX **815...816...**

D min	s	f	d	a	L	L1	t max	h6	Article-No.	
									TIALN	AIR
2.0	3.5	-	1.5	1.7	19	5	0.1	4.0	815. R/L.020.050	816. R/L.020.050
2.0	3.5	-	1.5	1.7	24	10	0.1	4.0	815. R/L.020.100	816. R/L.020.100
2.0	3.5	-	1.5	1.7	29	15	0.1	4.0	815. R/L.020.150	816. R/L.020.150
2.8	3.5	0.6	2.3	2.6	24	10	0.2	4.0	815. R/L.028.100	816. R/L.028.100
2.8	3.5	0.6	2.3	2.6	30	16	0.2	4.0	815. R/L.028.160	816. R/L.028.160
2.8	3.5	0.6	2.3	2.6	34	20	0.2	4.0	815. R/L.028.200	816. R/L.028.200
4.0	3.5	1.5	3.0	3.5	24	10	0.3	4.0	815. R/L.040.100	816. R/L.040.100
4.0	3.5	1.5	3.0	3.5	30	16	0.3	4.0	815. R/L.040.160	816. R/L.040.160
4.0	3.5	1.5	3.0	3.5	34	20	0.3	4.0	815. R/L.040.200	816. R/L.040.200
4.0	3.5	1.5	3.0	3.5	38	24	0.3	4.0	815. R/L.040.240	816. R/L.040.240
4.0	3.5	1.5	3.0	3.5	42	28	0.3	4.0	815. R/L.040.280	816. R/L.040.280
5.0	4.4	1.9	3.8	4.4	25	10	0.5	5.0	815. R/L.050.010	816. R/L.050.010
5.0	4.4	1.9	3.8	4.4	30	15	0.5	5.0	815. R/L.050.015	816. R/L.050.015
5.0	4.4	1.9	3.8	4.4	35	20	0.5	5.0	815. R/L.050.020	816. R/L.050.020
5.0	4.4	1.9	3.8	4.4	40	25	0.5	5.0	815. R/L.050.025	816. R/L.050.025
5.0	4.4	1.9	3.8	4.4	45	30	0.5	5.0	815. R/L.050.030	816. R/L.050.030
5.0	4.4	1.9	3.8	4.4	50	35	0.5	5.0	815. R/L.050.035	816. R/L.050.035
6.0	5.3	2.3	4.5	5.3	30	15	0.5	6.0	815. R/L.060.015	816. R/L.060.015
6.0	5.3	2.3	4.5	5.3	37	22	0.5	6.0	815. R/L.060.022	816. R/L.060.022
6.0	5.3	2.3	4.5	5.3	40	25	0.5	6.0	815. R/L.060.025	816. R/L.060.025
6.0	5.3	2.3	4.5	5.3	45	30	0.5	6.0	815. R/L.060.030	816. R/L.060.030
6.0	5.3	2.3	4.5	5.3	50	35	0.5	6.0	815. R/L.060.035	816. R/L.060.035
6.0	5.3	2.3	4.5	5.3	57	42	0.5	6.0	815. R/L.060.042	816. R/L.060.042

815.R.020.TILAN
816.R.020.AIR(Economic type)

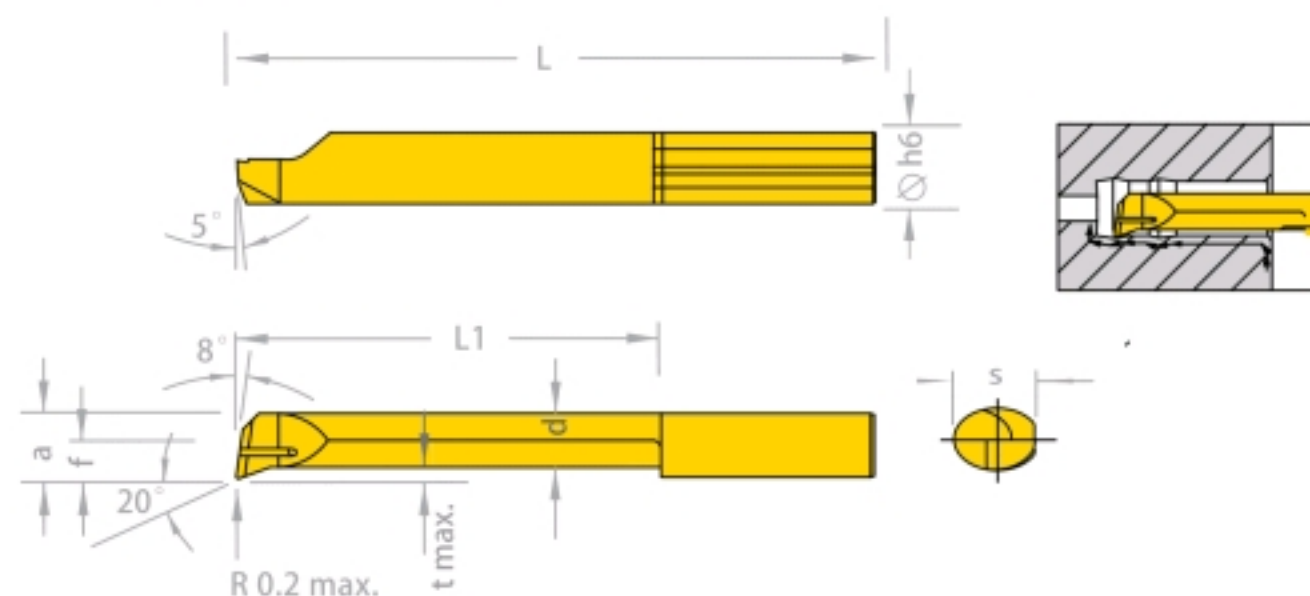


INDEX 820...



D min	s	f	d	a	L	L1	t max	h6	Article-No.
6.0	5.3	2.3	4.5	5.3	50	35	0.5	6.0	820. R/L.060.035
6.0	5.3	2.3	4.5	5.3	57	42	0.5	6.0	820. R/L.060.042
6.8	6.3	2.8	5.5	6.3	50	35	0.6	7.0	820. R/L.068.035
6.8	6.3	2.8	5.5	6.3	55	40	0.6	7.0	820. R/L.068.040
6.8	6.3	2.8	5.5	6.3	60	45	0.6	7.0	820. R/L.068.045
6.8	6.3	2.8	5.5	6.3	65	50	0.6	7.0	820. R/L.068.050

INDEX 822...



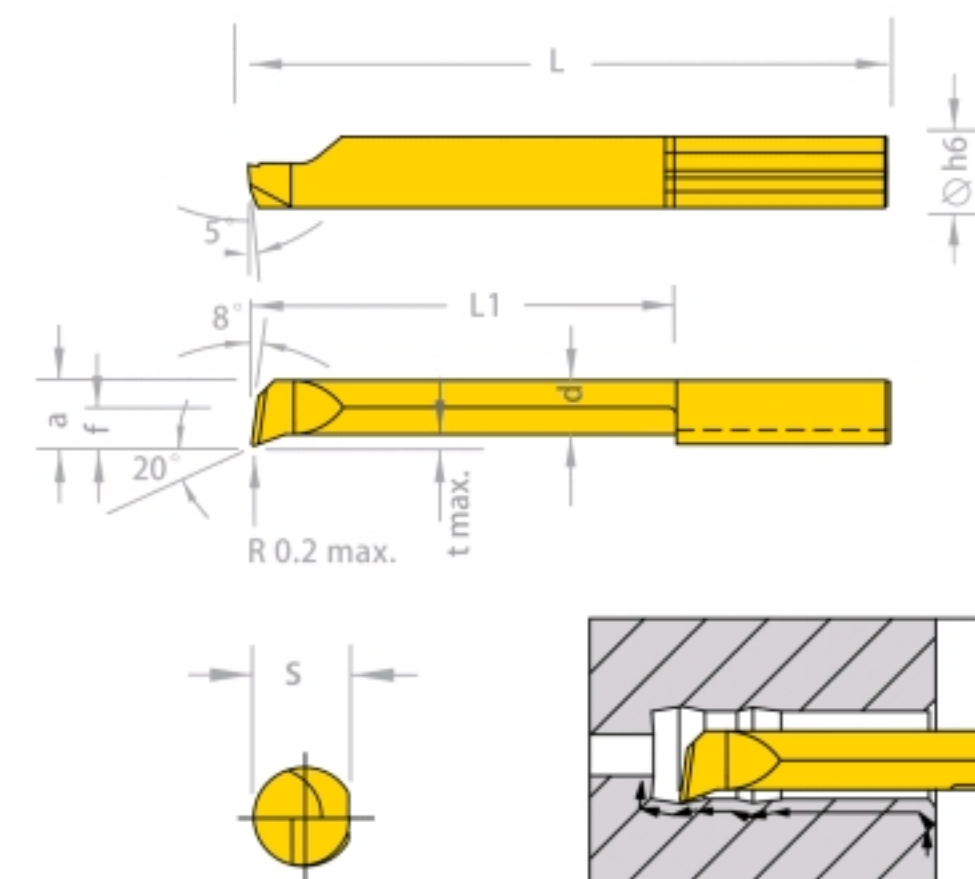
D min	s	f	d	a	L	L1	t max	h6	Article-No.
6.0	5.3	2.3	4.5	5.3	50	35	0.5	6.0	822. R/L.060.035
6.0	5.3	2.3	4.5	5.3	57	42	0.5	6.0	822. R/L.060.042
6.8	6.3	2.8	5.5	6.3	50	35	0.6	7.0	822. R/L.068.035
6.8	6.3	2.8	5.5	6.3	55	40	0.6	7.0	822. R/L.068.040
6.8	6.3	2.8	5.5	6.3	60	45	0.6	7.0	822. R/L.068.045
6.8	6.3	2.8	5.5	6.3	65	50	0.6	7.0	822. R/L.068.050

820.R.020.TILAN

822.R.020.AIR



INDEX 825...826...



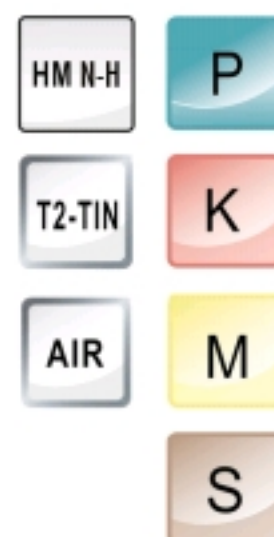
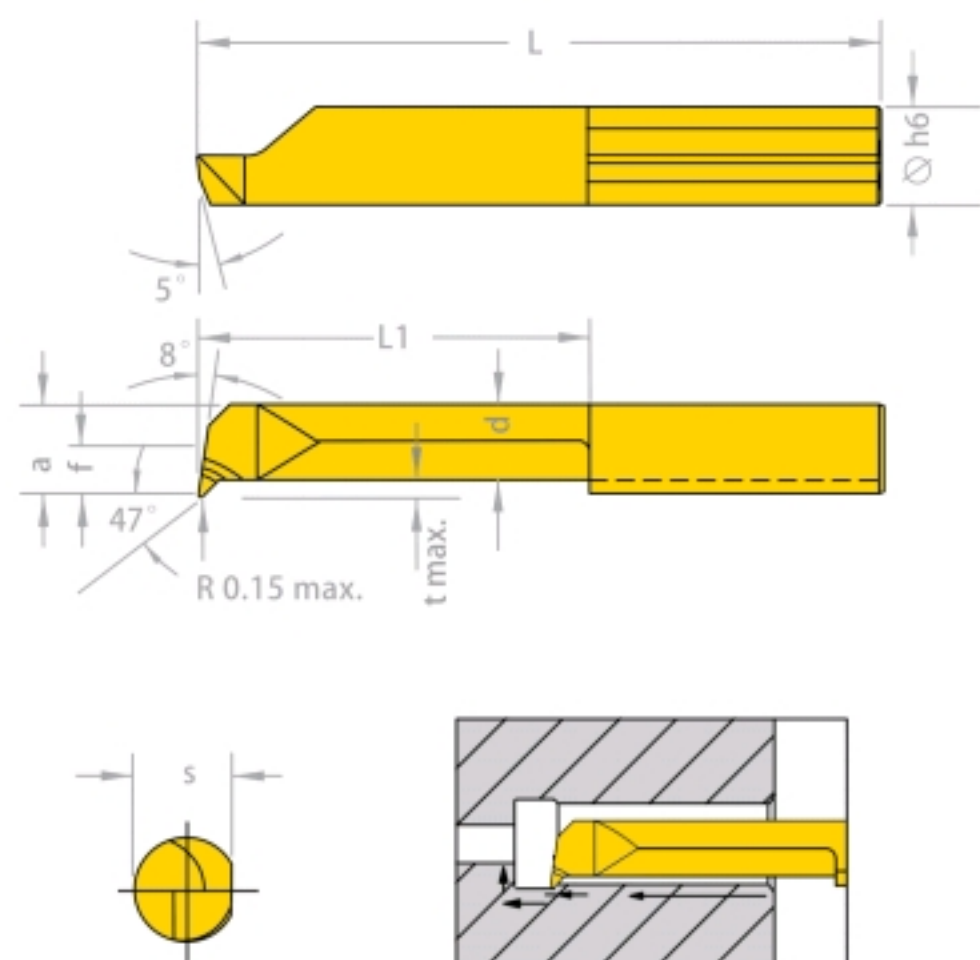
D min	s	f	d	a	L	L1	t max	h6	Article-No.
4.0	3.5	1.5	3.0	3.5	24	10	0.3	4.0	825. R/L.040.010
4.0	3.5	1.5	3.0	3.5	30	16	0.3	4.0	825. R/L.040.016
4.0	3.5	1.5	3.0	3.5	34	20	0.3	4.0	825. R/L.040.020
4.0	3.5	1.5	3.0	3.5	38	24	0.3	4.0	825. R/L.040.024
4.0	3.5	1.5	3.0	3.5	42	28	0.3	4.0	825. R/L.040.028
5.0	4.4	1.9	3.8	4.4	25	10	0.5	5.0	825. R/L.050.010
5.0	4.4	1.9	3.8	4.4	30	15	0.5	5.0	825. R/L.050.015
5.0	4.4	1.9	3.8	4.4	35	20	0.5	5.0	825. R/L.050.020
5.0	4.4	1.9	3.8	4.4	40	25	0.5	5.0	825. R/L.050.025
5.0	4.4	1.9	3.8	4.4	45	30	0.5	5.0	825. R/L.050.030
5.0	4.4	1.9	3.8	4.4	50	35	0.5	5.0	825. R/L.050.035
6.0	5.3	2.3	4.5	5.3	30	15	0.5	6.0	825. R/L.060.015
6.0	5.3	2.3	4.5	5.3	37	22	0.5	6.0	825. R/L.060.022
6.0	5.3	2.3	4.5	5.3	40	25	0.5	6.0	825. R/L.060.025
6.0	5.3	2.3	4.5	5.3	45	30	0.5	6.0	825. R/L.060.030
6.0	5.3	2.3	4.5	5.3	50	35	0.5	6.0	825. R/L.060.035
6.0	5.3	2.3	4.5	5.3	57	42	0.5	6.0	825. R/L.060.042
6.8	6.3	2.8	5.5	6.3	35	20	0.6	7.0	825. R/L.068.020
6.8	6.3	2.8	5.5	6.3	40	25	0.6	7.0	825. R/L.068.025
6.8	6.3	2.8	5.5	6.3	45	30	0.6	7.0	825. R/L.068.030
6.8	6.3	2.8	5.5	6.3	50	35	0.6	7.0	825. R/L.068.035
6.8	6.3	2.8	5.5	6.3	55	40	0.6	7.0	825. R/L.068.040
6.8	6.3	2.8	5.5	6.3	60	45	0.6	7.0	825. R/L.068.045
6.8	6.3	2.8	5.5	6.3	65	50	0.6	7.0	825. R/L.068.050

825.R.020.TILAN

826.R.020.AIR(Economic type)



INDEX 835...836...

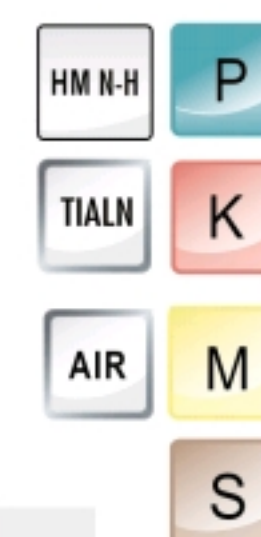
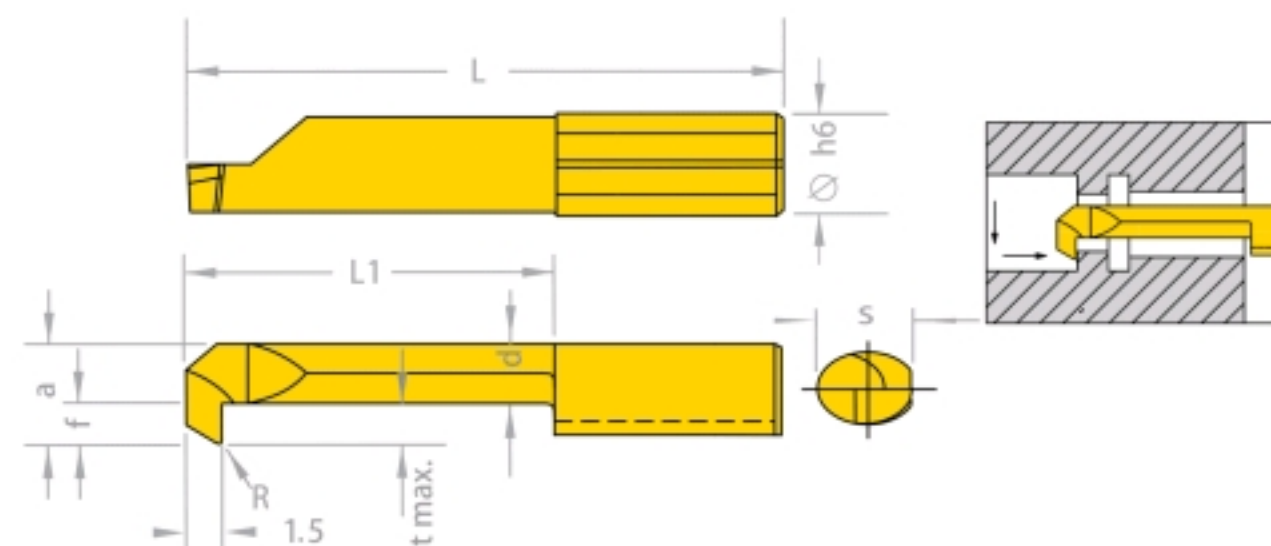


D min	s	f	d	a	L	L1	t max	h6	Article-No.		
									T2-TIN	TIALN	AIR
2.0	3.5	-	1.2	1.7	24	10	0.4	4.0	835. R/L.020.010		836. R/L.020.010
2.8	3.5	0.6	1.9	2.6	29	15	0.6	4.0	835. R/L.028.015		836. R/L.028.015
4.0	3.5	1.5	2.8	3.5	24	10	0.6	4.0	835. R/L.040.010		836. R/L.040.010
4.0	3.5	1.5	3.0	3.5	34	20	0.3	4.0	835. R/L.040.020		836. R/L.040.020
4.0	3.5	1.5	2.8	3.5	34	20	0.6	4.0	835. R/L.040.020		836. R/L.040.020
5.0	4.4	1.9	3.5	4.4	30	15	0.8	5.0	835. R/L.050.015		836. R/L.050.015
5.0	4.4	1.9	3.8	4.4	40	25	0.5	5.0	835. R/L.050.025		836. R/L.050.025
5.0	4.4	1.9	3.5	4.4	40	25	0.8	5.0	835. R/L.060.025		836. R/L.060.025
6.0	5.3	2.3	3.4	5.3	37	22	1.8	6.0	835. R/L.060.022		836. R/L.060.022
6.0	5.3	2.3	4.5	5.3	45	30	0.5	6.0	835. R/L.060.030		836. R/L.060.030
6.0	5.3	2.3	3.4	5.3	45	30	1.8	6.0	835. R/L.060.030		836. R/L.060.030

835.R.020.TILAN
836.R.020.AIR(Economic type)

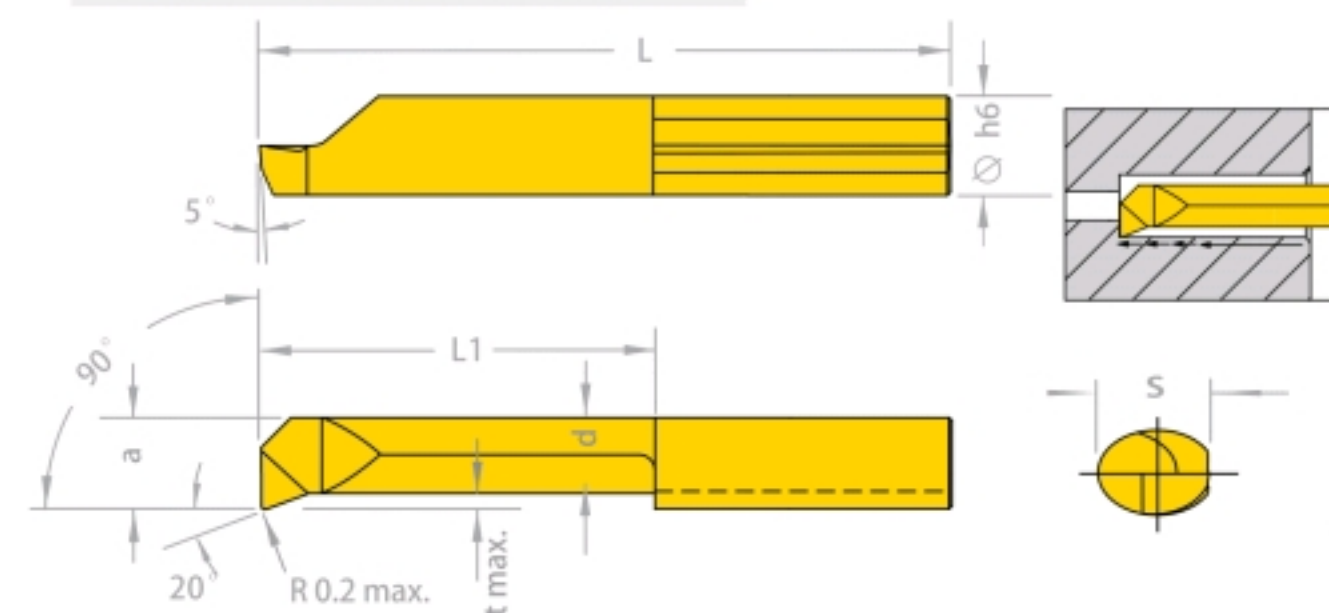


INDEX 840...841...



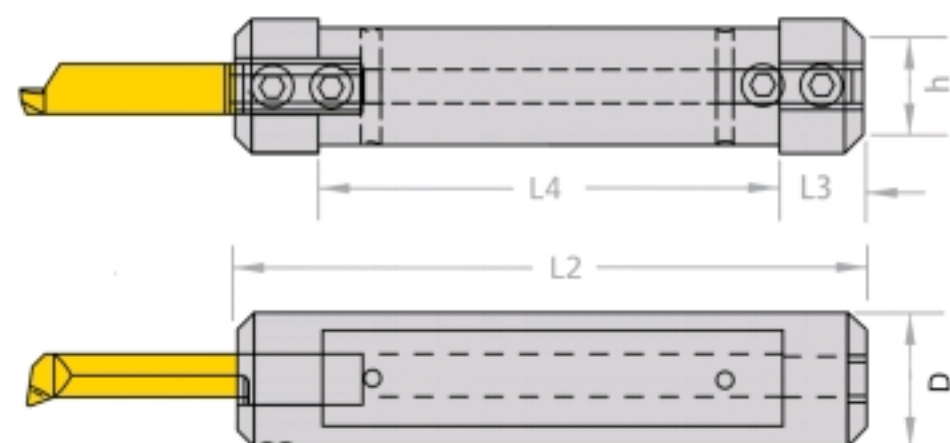
D min	R	s	f	d	a	L	L1	t max	h6	Article-No.	
										TIALN	AIR
3.0	0.1	3.5	0.6	1.9	2.6	29	15	0.5	4.0	840. R/L.030.015	841. R/L.030.015
3.0	0.1	3.5	0.6	1.9	2.6	34	20	0.5	4.0	840. R/L.030.020	841. R/L.030.020
4.0	0.15	3.5	1.5	2.4	3.5	29	15	0.8	4.0	840. R/L.040.015	841. R/L.040.015
4.0	0.15	3.5	1.5	2.4	3.5	39	20	0.8	4.0	840. R/L.040.020	841. R/L.040.020
5.0	0.2	4.4	1.9	3.3	4.4	35	20	1.0	5.0	840. R/L.050.020	841. R/L.050.020
5.0	0.2	4.4	1.9	3.3	4.4	45	30	1.0	5.0	840. R/L.050.030	841. R/L.050.030
6.0	0.2	5.3	2.3	3.4	5.3	35	20	1.8	6.0	840. R/L.060.020	841. R/L.060.020
6.0	0.2	5.3	2.3	3.4	5.3	45	30	1.8	6.0	840. R/L.060.030	841. R/L.060.030
7.0	0.2	6.3	2.8	3.7	6.3	34	20	2.5	7.0	840. R/L.070.020	841. R/L.070.020
7.0	0.2	6.3	2.8	3.7	6.3	45	30	2.5	7.0	840. R/L.070.030	841. R/L.070.030

INDEX 845...846...



D min	s	f	d	a	L	L1	t max	h6	Article-No.		
									T2-TIN	TIALN	AIR
2.8	3.5	0.6	2.3	2.6	24	10	0.2	4.0	845. R/L.028.010		846. R/L.028.010
2.8	3.5	0.6	2.3	2.6	30	16	0.2	4.0	845. R/L.028.016		846. R/L.028.016
4.0	3.5	1.5	3.0	3.5	24	10	0.3	4.0	845. R/L.040.010		846. R/L.040.010
4.0	3.5	1.5	3.0	3.5	30	16	0.3	4.0	845. R/L.040.016		846. R/L.040.016
5.0	4.4	1.9	3.8	4.4	25	10	0.5	5.0	845. R/L.050.010		846. R/L.050.010
5.0	4.4	1.9	3.8	4.4	30	15	0.5	5.0	845. R/L.050.015		846. R/L.050.015
5.0	4.4	1.9	3.8	4.4	35	20	0.5	5.0	845. R/L.050.020		846. R/L.050.020

845.R.020.TILAN
846.R.020.AIR(Economic type)

INDEX **880...**

clamping side 4mm or 5mm

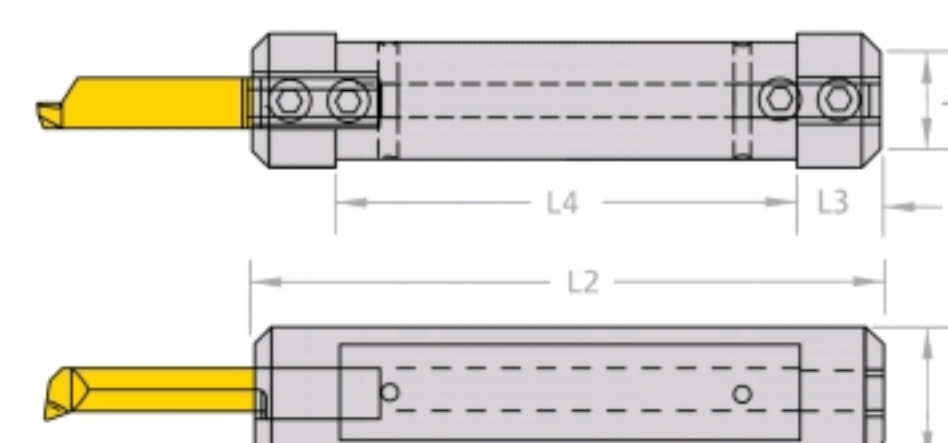
D	L2	L3	L4	h	Internal control	Article-No.	
12	75	10	55	10.3	d4-d5	880.012.0405	
16	75	10	55	14	d4-d5	880.016.0405	
18	90	10	70	16	d4-d5	880.018.0405	
19.05	90	10	70	17.2	d4-d5	880.01905.0405	
20	90	10	70	18	d4-d5	880.020.0405	
22	90	10	70	20	d4-d5	880.022.0405	
25	95	10	75	23	d4-d5	880.025.0405	
25.4	95	10	75	23.4	d4-d5	880.0254.0405	

clamping side 6mm or 7mm

D	L2	L3	L4	h	Internal control	Article-No.	
16	75	10	55	14	d6-d7	880.016.0607	
18	90	10	70	16	d6-d7	880.018.0607	
19.05	90	10	70	17.2	d6-d7	880.01905.0607	
20	90	10	70	18	d6-d7	880.020.0607	
22	90	10	70	20	d6-d7	880.022.0607	
25	95	10	75	23	d6-d7	880.025.0607	
25.4	95	10	75	23.4	d6-d7	880.0254.0607	
28	95	10	75	26	d6-d7	880.028.0607	

clamping side 7mm or 8mm

D	L2	L3	L4	h	Internal control	Article-No.	
16	75	10	55	14	d7-d8	880.016.0708	
20	90	10	70	18	d7-d8	880.020.0708	

INDEX **880...**

clamping side 4mm or 5mm

D	L2	L3	L4	h	Internal control	Article-No.	
12	75	10	55	10.3	d4-d5	880.012.K0405	
16	75	10	55	14	d4-d5	880.016.K0405	
20	90	10	70	18	d4-d5	880.020.K0405	

clamping side 4mm or 5mm

D	L2	L3	L4	h	Internal control	Article-No.	
12	75	10	55	10.3	d4-d5	880.G012.0405	
16	75	10	55	14	d4-d5	880.G016.0405	
18	90	10	70	16	d4-d5	880.G018.0405	
19.05	90	10	70	17.2	d4-d5	880.G01905.0405	
20	90	10	70	18	d4-d5	880.G020.0405	
22	90	10	70	20	d4-d5	880.G022.0405	
25	95	10	75	23	d4-d5	880.G025.0405	
25.4	95	10	75	23.4	d4-d5	880.G0254.0405	
28	95	10	75	26	d4-d5	880.G028.0405	

clamping side 6mm or 7mm

D	L2	L3	L4	h	Internal control	Article-No.	
16	75	10	55	14	d6-d7	880.K16.0607	
20	90	10	70	18	d6-d7	880.K20.0607	

clamping side 6mm or 7mm

D	L2	L3	L4	h	Internal control	Article-No.	
16	75	10	55	14	d6-d7	880.G016.0607	
18	90	10	70	16	d6-d7	880.G018.0607	
19.05	90	10	70	17.2	d6-d7	880.G01905.0607	
20	90	10	70	18	d6-d7	880.G020.0607	
22	90	10	70	20	d6-d7	880.G022.0607	
25	95	10	75	23	d6-d7	880.G025.0607	
25.4	95	10	75	23.4	d6-d7	880.G0254.0607	
28	95	10	75	26	d6-d7	880.G028.0607	