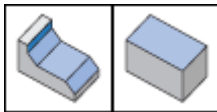
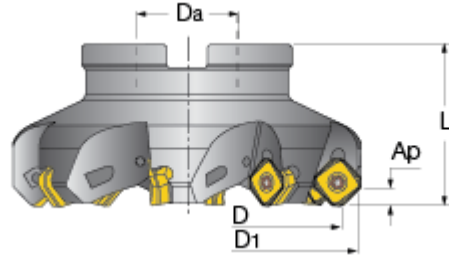




S845 F45SX-16 : 45° face mills, featuring very rigid clamping, carrying inserts with 8 helical, right-hand cutting edges, providing a solution (HELIDO845).



Designation	D	D1	Z	ap	L	Da	Arbor	Kg	Coolant
S845 F45SX D040-04-16-R16	40.00	54.8	4	7.15	45.00	16.00	A	0.56	Y
S845 F45SX D050-04-22-R16	50.00	64.8	4	7.15	45.00	22.00	A	1.25	Y
S845 F45SX D050-05-22-R16	50.00	64.8	5	7.15	45.00	22.00	A	0.25	Y
S845 F45SX D063-05-22-R16	63.00	77.8	5	7.15	45.00	22.00	B	0.90	Y
S845 F45SX D063-07-22-R16	63.00	77.9	7	7.15	45.00	22.00	A	0.89	Y
S845 F45SX D080-09-27-R16	80.00	93.1	9	7.15	50.00	27.00	B	1.29	Y
S845 F45SX D080-06-27-R16	80.00	94.8	6	7.15	50.00	27.00	B	1.39	Y
S845 F45SX D080-9-25.4R16	80.00	94.8	9	7.15	50.00	25.40	B	0.00	Y
S845 F45SX D80-06-25.4R16	80.00	94.8	6	7.15	50.00	25.40	B	1.42	Y
S845 F45SX D100-11-32-R16	100.00	114.6	11	7.15	50.00	32.00	B	1.93	Y
S845 F45SX D100-07-32-R16	100.00	114.8	7	7.15	50.00	32.00	B	1.88	Y
S845 F45SX D100-7-3175R16	100.00	114.8	7	7.15	50.00	31.75	B	2.08	Y
S845 F45SXD100-11-3175R16	100.00	114.8	11	7.15	50.00	31.75	B	1.89	Y
S845 F45SX D125-08-40-R16	125.00	139.8	8	7.15	63.00	40.00	B	3.32	Y
S845 F45SX D125-14-40-R16	125.00	139.8	14	7.15	63.00	40.00	B	3.20	Y
S845 F45SX D125-8-3810R16	125.00	139.8	8	7.15	63.00	38.10	B	3.31	Y
S845 F45SXD125-14-3810R16	125.00	139.8	14	7.15	63.00	38.10	B	0.00	Y
S845 F45SX D160-10-40-R16	160.00	174.8	10	7.15	63.00	40.00	C	4.71	N
S845 F45SX D160-10-508R16	160.00	174.8	10	7.15	63.00	50.80	B	4.98	Y
S845 F45SX D160-18-40-R16	160.00	174.8	18	7.15	63.00	40.00	C	4.75	N
S845 F45SX D160-18-508R16	160.00	174.8	18	7.15	63.00	50.80	B	4.61	Y
S845 F45SX D200-12-60-R16	200.00	214.8	12	7.15	63.00	60.00	C	6.64	N
S845 F45SX D250-15-60-R16	250.00	264.8	15	7.15	63.00	60.00	C	9.33	N
S845 F45SX D315-19-60 R16	315.00	329.8	19	7.15	63.00	60.00	C	15.90	N