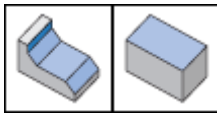
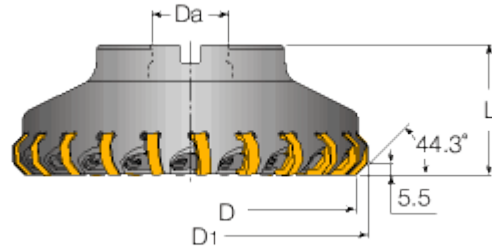




F45WG : 16MILL, wedge lock, 45°face mills, using Octagonal ONHU/MU 0806... inserts with 16 cutting edges. Feature high table speed



Designation	D	D1	ap	Z	L	Da	Arbor	R/L	Kg
F45WG D080-05-25.4-FX-R08	80.00	92.0	5.50	5	50.00	25.40	B	R	1.51
F45WG D080-10-27-FX-R08	80.00	92.0	5.50	10	50.00	27.00	B	R	1.26
F45WG D100-06-31.75FX-R08	100.00	112.0	5.50	6	55.00	31.75	B	R	2.23
F45WG D100-14-32-FX-R08	100.00	112.0	5.50	14	50.00	32.00	B	R	1.90
F45WG D125-08-38.10FX-R08	125.00	137.0	5.50	8	63.00	38.10	B	R	3.54
F45WG D125-18-40-FX-L08	125.00	137.0	5.50	18	63.00	40.00	B	L	3.00
F45WG D125-18-40-FX-R08	125.00	137.0	5.50	18	63.00	40.00	B	R	3.17
F45WG D160-10-50.80FX-R08	160.00	172.0	5.50	10	63.00	50.80	C	R	5.45
F45WG D160-22-40-FX-R08	160.00	172.0	5.50	22	63.00	40.00	C	R	5.05
F45WG D200-28-60-FX-R08	200.00	212.0	5.50	28	63.00	60.00	C	R	8.33
F45WG D250-36-60-FX-R08	250.00	262.0	5.50	36	63.00	60.00	C	R	11.55
F45WG D315-44-60-FX-R08	315.00	327.0	5.50	44	80.00	60.00	C	R	19.85

Note: Recommended wedge clamping torque: 5.5-6.0 Nxm