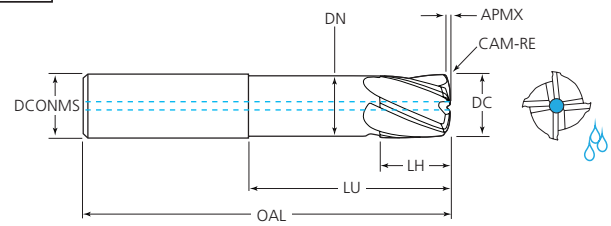
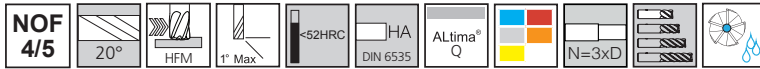


TuffCut® HF - Series FHFP N3

Note: Series FHFP is currently manufactured in the U.K. by M.A. Ford Europe. U.S. manufacture to begin later in 2024.



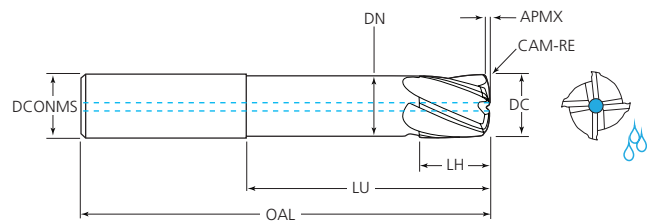
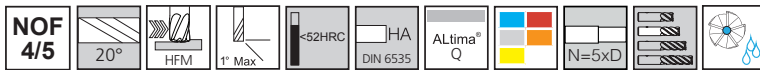
M.A. Ford **High-Feed, Positive**
High-feed roughing in 3D shapes, long reach applications, & difficult materials.

Tool Number	EDP	DC	Decimal	DCONMS	DN	OAL	LH	APMX	LU	NOF	CAM-RE
FHFP06N3-CCAQ	19877	6.0	.2362	6.0	5.8	57.0	6.0	0.31	20.0	4	0.6
FHFP08N3-CCAQ	19878	8.0	.3150	8.0	7.8	63.0	8.0	0.44	26.0	4	0.8
FHFP10N3-CCAQ	19879	10.0	.3937	10.0	9.8	72.0	10.0	0.55	32.0	4	1.0
FHFP12N3-CCAQ	19880	12.0	.4724	12.0	11.8	83.0	12.0	0.63	38.0	5	1.2
FHFP16N3-CCAQ	19881	16.0	.6299	16.0	15.8	100.0	16.0	0.77	50.0	5	1.6



TuffCut® End Mills
Series FHFP

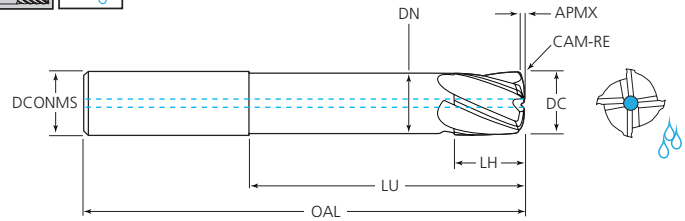
TuffCut® HF - Series FHFP N5



Tool Number	EDP	DC	Decimal	DCONMS	DN	OAL	LH	APMX	LU	NOF	CAM-RE
FHFP06N5-CCAQ	19882	6.0	.2362	6.0	5.8	75.0	6.0	0.31	32.0	4	0.6
FHFP08N5-CCAQ	19883	8.0	.3150	8.0	7.8	83.0	8.0	0.44	42.0	4	0.8
FHFP10N5-CCAQ	19884	10.0	.3937	10.0	9.8	100.0	10.0	0.55	52.0	4	1.0
FHFP12N5-CCAQ	19885	12.0	.4724	12.0	11.8	110.0	12.0	0.63	62.0	5	1.2
FHFP16N5-CCAQ	19886	16.0	.6299	16.0	15.8	133.0	16.0	0.77	82.0	5	1.6



TuffCut® HF - Series FHFP N8



Tool Number	EDP	DC	Decimal	DCONMS	DN	OAL	LH	APMX	LU	NOF	CAM-RE
FHFP06N8-CCAQ	19887	6.0	.2362	6.0	5.8	90.0	6.0	0.31	50.0	4	0.6
FHFP08N8-CCAQ	19888	8.0	.3150	8.0	7.8	110.0	8.0	0.44	66.0	4	0.8
FHFP10N8-CCAQ	19889	10.0	.3937	10.0	9.8	130.0	10.0	0.55	82.0	4	1.0
FHFP12N8-CCAQ	19890	12.0	.4724	12.0	11.8	150.0	12.0	0.63	98.0	5	1.2

TuffCut® End Mills
Series FHFP

CAM-RE

- CAM-RE = theoretical radius
- Used to create tool definition in CAM to ensure high accuracy, near-net shape 3D roughing

