

The test was made on "Two Sided Coated Laminated Chip Board"* with cutting depth of 10mm, cutting width of 6mm, 18,000 r.p.m. and feed rate of 6m/min. DnamicX2 had a clean cut even after 240m where other brands showed inferior results already in a very early stage of the operation.



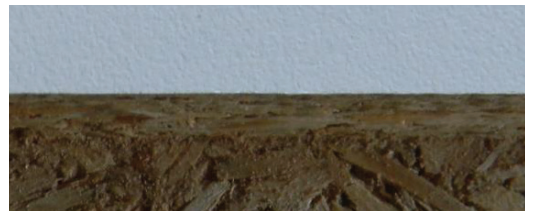
Competitor A After 20m



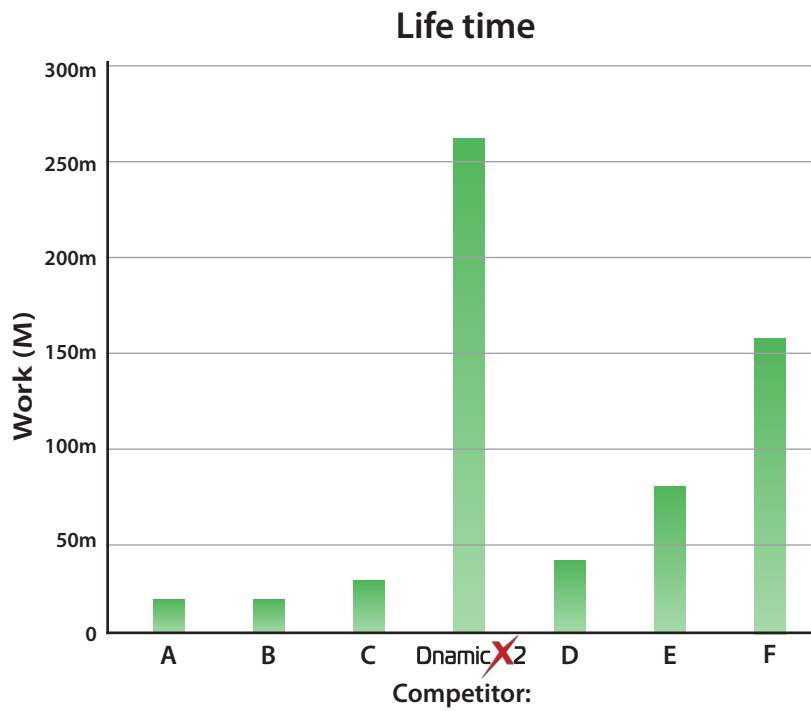
Competitor E After 80m



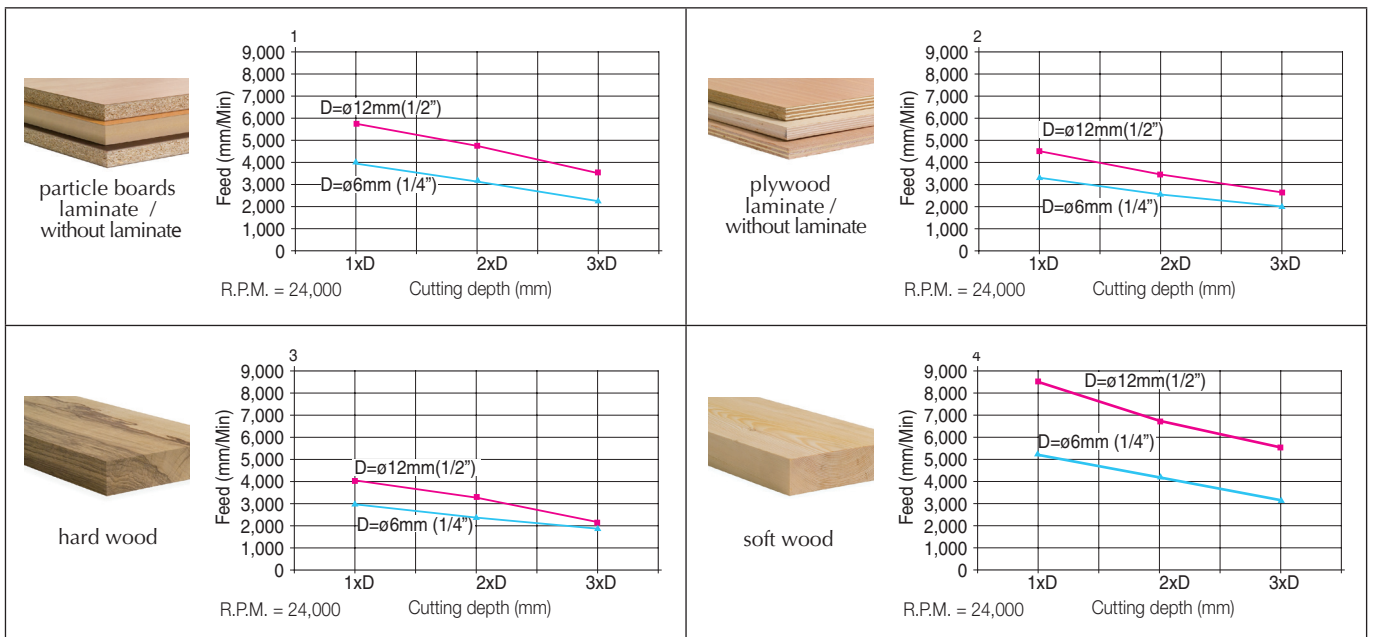
Competitor F After 160m



DnamicX2 After 240m



Feed rate chart for CNC machines



* the test was a comparative one and might show different results on different materials or different operating parameters.

DnamicX2

Ultimate Router Bits

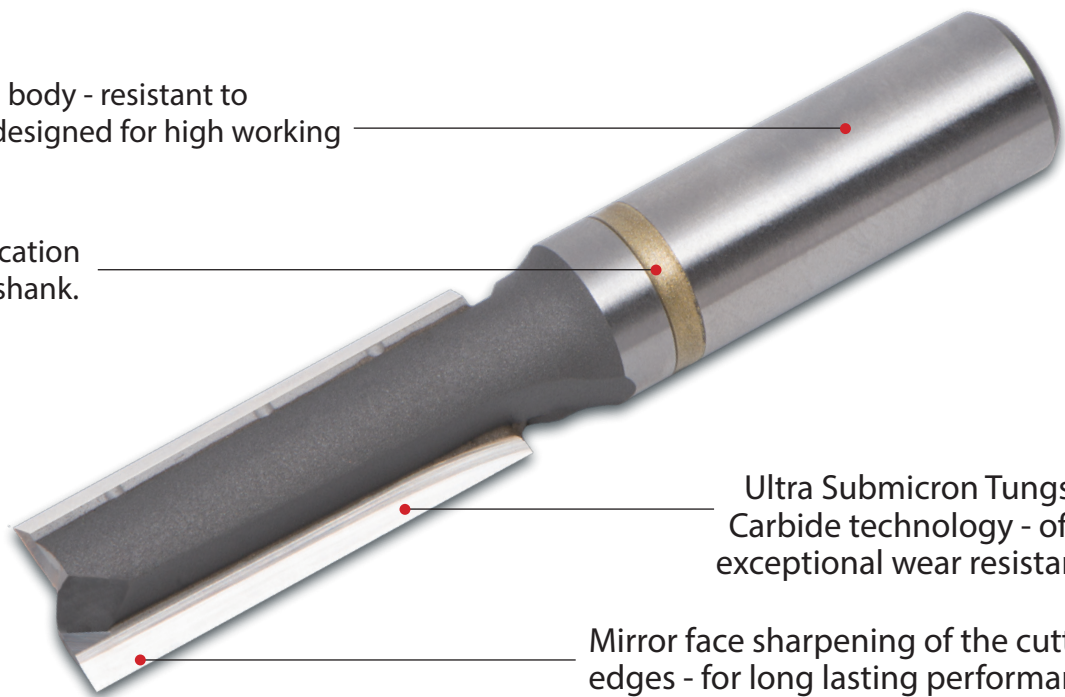
The life span of the new DnamicX2 is longer by 5 – 10 times than other leading brands in the market.

Hardened steel body - resistant to corrosion and designed for high working loads.

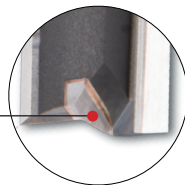
Unique identification marker on the shank.

Ultra Submicron Tungsten Carbide technology - offers exceptional wear resistance.

Mirror face sharpening of the cutting edges - for long lasting performance.



* Center tip design - for easy penetration.
1074668 & 1074899



The new generation of long lasting straight router bits, specially designed for CNC to cut laminated boards, MDF, Panels and solid wood

Tools Dimensions inches

Cod No.	D	B	L	d
1074574	1/4"	1"	2-3/4"	1/4"
1074718	3/8"	1-1/4"	3-11/32"	1/2"
1074748	1/2"	1"	3"	1/2"
1074758	1/2"	1-1/4"	3-11/32"	1/2"
1074768	1/2"	1-1/2"	3-11/32"	1/2"
1074668*	1/2"	2"	3-15/16"	1/2"

* Center tip design

Tools Dimensions mm

Cod No.	D	B	L	d
1074595	8	25	67	8
1074809	10	30	80	12
1074819	12	25	75	12
1074869	12	30	80	12
1074879	12	38	88	12
1074899*	12	50	100	12

* Center tip design