

LACH DIAMOND **»IC-PLUS« World's best** **PCD Chipbreaker**



NEW Complete Program
for process-reliable Turning

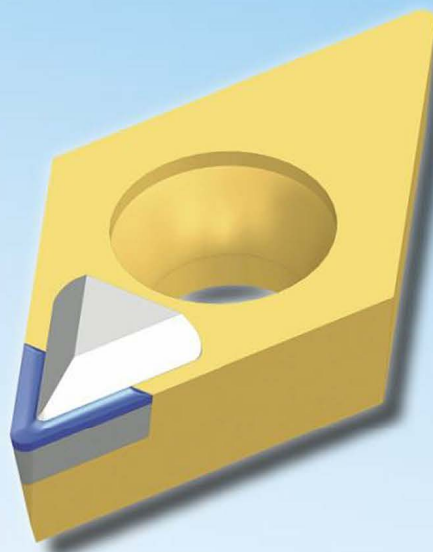
World's best Chipbreaker
A "Must have" for the Turning of Aluminum

»IC-plus world's best«

PCD insert with active chipbreaker

**A quantum leap for the process-reliable
turning especially with long-chipping
aluminum alloys***

International Patents



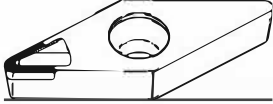
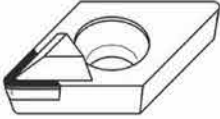
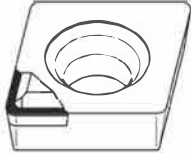
*** and for all brass and
bronze alloys**

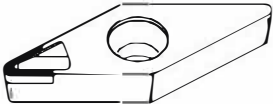
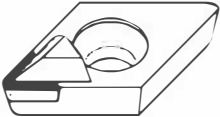



LACH DIAMOND

» IC-plus world's best «

PCD Chipbreaker

Type IC Plus Finishing	Cutting Depth	Order Reference	Order No.
VCMT 	0,1 - 1,5 mm	D-VCMT-110302-IC-plus	42222110
	0,1 - 1,5 mm	D-VCMT-110304-IC-plus	42222111
	0,1 - 1,5 mm	D-VCMT-160402-IC-plus	42222112
	0,1 - 1,5 mm	D-VCMT-160404-IC-plus	42222113
	0,3 - 1,5 mm	D-VCMT-160408-IC-plus	42222114
DCMT 	0,1 - 1,5 mm	D-DCMT-070202-IC-plus	42222120
	0,1 - 1,5 mm	D-DCMT-070204-IC-plus	42222121
	0,1 - 1,5 mm	D-DCMT-11T302-IC-plus	42222122
	0,1 - 1,5 mm	D-DCMT-11T304-IC-plus	42222123
	0,3 - 1,5 mm	D-DCMT-11T308-IC-plus	42222124
CCMT 	0,1 - 1,5 mm	D-CCMT-060202-IC-plus	42222130
	0,1 - 1,5 mm	D-CCMT-060204-IC-plus	42222131
	0,1 - 1,5 mm	D-CCMT-09T304-IC-plus	42222132
	0,1 - 1,5 mm	D-CCMT-120404-IC-plus	42222134
	0,3 - 1,5 mm	D-CCMT-09T308-IC-plus	42222133
0,3 - 1,5 mm	D-CCMT-120408-IC-plus	42222135	

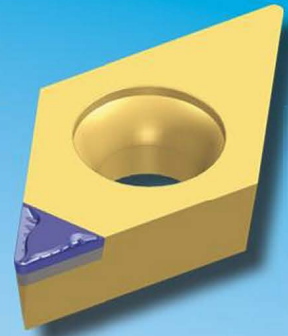
Type IC Plus for higher Finishing Depth	Cutting Depth	Order Reference	Order No.
VCMT 	0,6 - 4,0 mm	D-VCMT-110304-XIS	42220357
	0,6 - 4,0 mm	D-VCMT-160404-XIS	42220329
	0,8 - 4,0 mm	D-VCMT-160408-XXIS	42220328
DCMT 	0,6 - 3,0 mm	D-DCMT-070202-XIS	42210836
	0,6 - 3,0 mm	D-DCMT-070204-XIS	42220243
	0,6 - 4,0 mm	D-DCMT-11T304-XIS	42220253
	0,8 - 4,0 mm	D-DCMT-11T308-XXIS	42220245
CCMT 	0,6 - 3,0 mm	D-CCMT 060202-XIS	42220950
	0,6 - 3,0 mm	D-CCMT-120404-XIS	42220951
	0,6 - 4,0 mm	D-CCMT-09T304-XIS	42220289
	0,6 - 4,0 mm	D-CCMT-120404-XIS	42211012
	0,8 - 4,0 mm	D-CCMT-09T308-XXIS	42220427
	0,8 - 4,0 mm	D-CCMT-120408-XXIS	42220616

The mentioned cutting depths refer to standard holder systems with cutting angles 93°/95°.


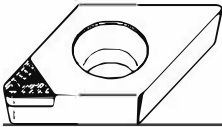
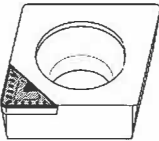
Delivery from stock - subject to prior sale.
Further ISO and customized Inserts are available on request.

»IC-plus world's best«

**PCD Insert
with Laser Chip Groove
Type CO
with positive Cut**



For especially thin and unstable elements

Type CO	Cutting Depth	Order Reference	Order No.
VCMT 	0,1 - 1,5 mm	D-VCMT 110302-XCO	42221162
	0,1 - 1,5 mm	D-VCMT-110304-XCO	42221004
	0,1 - 1,5 mm	D-VCMT-160404-XCO	42221005
	0,6 - 3,0 mm	D-VCMT-160408-XXCO	42221006
DCMT 	0,1 - 1,5 mm	D-DCMT-070202-XCO	42221000
	0,1 - 1,5 mm	D-DCMT-070204-XCO	42221001
	0,1 - 1,5 mm	D-DCMT-11T304-XCO	42221002
	0,6 - 3,0 mm	D-DCMT-11T308-XXCO	42221003
CCMT 	0,1 - 1,5 mm	D-CCMT-060202-XCO	42221011
	0,1 - 1,5 mm	D-CCMT-060204-XCO	42221012
	0,1 - 1,5 mm	D-CCMT-09T304-XCO	42221013
	0,1 - 1,5 mm	D-CCMT-120404-XCO	42221015
	0,6 - 3,0 mm	D-CCMT-09T308-XXCO	42221014
	0,6 - 3,0 mm	D-CCMT-120408-XXCO	42221016

The mentioned cutting depths refer to standard holder systems with cutting angles 93°/95°.

Recommended cutting values

IC-Plus

for finish machining

v_c : 800 - 2500 m/min
 $R_{0,2}/R_{0,4}$ f_n : 0,05 - 0,2 mm/U
 $R_{0,8}$ f_n : 0,1 - 0,25 mm/U

XIS

for higher finishing depths

v_c : 800 - 2500 m/min
 $R_{0,2}/R_{0,4}$ f_n : 0,1 - 0,35 mm/U
 $R_{0,8}$ f_n : 0,1 - 0,4 mm/U

XCO

for finish machining

v_c : 800 - 2500 m/min
 f_n : 0,05 - 0,2 mm/U

XXCO

for higher finishing depths

v_c : 800 - 2500 m/min
 f_n : 0,1 - 0,3 mm/U

Delivery from stock - subject to prior sale.
 Further ISO and customized inserts are available on request.

LACH DIAMOND INC.
 4350 Airwest Drive, S.E.
 Grand Rapids, Mi 49512
 Phone (616) 698-0101
 Fax (616) 698-0232
 office@lachdiamond.com
 www.lach-diamond.com



LACH DIAMOND INC.

