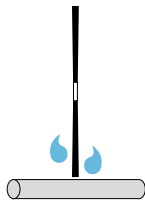


CUTTING (Ø > 230mm)

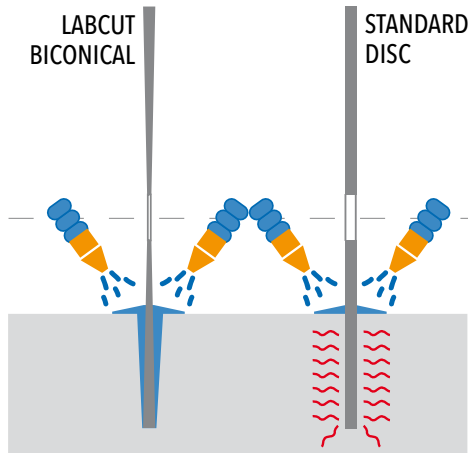


TYPE 41

LABCUT DISCS FOR CUTTING TEST PIECES WITH FULLY ENCLOSED MACHINES



Built with light reinforcements for cutting test pieces exclusively with enclosed machines, also with coolant. Thanks to their high cutting capacity they do not overheat workpieces and allow a precise, fast and cold cut. Available in diameters 250, 300 and 350 mm, their mixture does not contain iron, sulphur and chlorine compounds.



The special bi-conical shape of **LABCUT** wheels helps coolant to penetrate in the cutting area, enhancing cooling and allowing the non-alteration of steel's micro crystalline structure.

MATERIAL	DIMENSIONS (diam - thick - bore) mm	HARDNESS	USE SPEED	ARTICLE CODE		PLUS LINE
----------	--	----------	-----------	--------------	--	------------------

STAINLESS STEEL AND STEEL

A 30-36 P (LABCUT): wheels for cutting alloy steel test pieces, chrome plated, cemented or adjusted bars and for metalographic examination. Suitable also for cutting with coolant. Mixture without iron, sulphur and chlorine (certification available).

DISC DURABILITY
 CUTTING SPEED
 CLEAN CUT

250x1,5x32,00	A 30-36 P	63 m/s	G2001-1,5	10pcs
250x1,8x32,00	A 30-36 P	63 m/s	G2001	10pcs
300x2,5x32,00	A 30-36 P	63 m/s	G2011	10pcs
350x3,0x32,00	A 30-36 P	63 m/s	G2012	10pcs