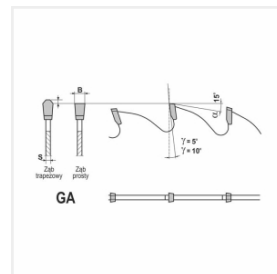
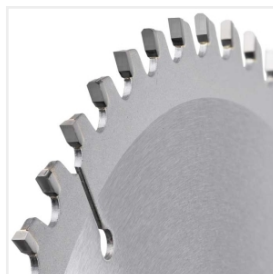


GT604

GLOTECH - Carbide-tipped blades (GA) for cutting wood-based materials - for hand saws

New



Features - benefits

profiled shape of the GA5 or GA10 tooth blade (trapezoidal straight teeth)
 thin disc kerf means lower cutting resistance
 sharpening process carried out on numerically controlled CNC sharpening machines
 sharp edges of sintered carbide teeth
 designed compensation grooves reduce the operating temperature and eliminate its impact on disc body
 typical size range in diameters from 184 to 210 mm, adapted to most power tools on the market

Application

saws dedicated to DIY enthusiasts, hobbyists and for home use
 discs for standard work in the processing/cutting of wood-based materials
 cutting chipboard, OSB boards, fiberboard or chipboards, MDF, etc.
 cutting with a disc allows you to maintain good quality of processed wood-based materials
 having possibility of adjusting the rotational speed in a hand saw, it should be adapted to the type or type of material being cut
 can also be used in small machines / stationary saws or small miter saws

Catalogue	Index	Ø D [mm] Outer diameter	Ø d [mm] Inner diameter	B [mm] Kerf	S [mm] Disc thickness	Z Teeth number	Teeth geometry	Rake angle	U.m.
●	GT604-0184-0001	0184	30	2,7	1,6	44	GA	5	szt.
●	GT604-0190-0001	0190	30	2,2	1,4	48	GA	10	szt.
●	GT604-0210-0001	0210	30	2,2	1,4	52	GA	5	szt.

INFO:

Producers of sawing machines can modify their products during the validity of this offer. Therefore we request you to check the type of sawing machine before order placing (especially outer diameter and bore diameter).