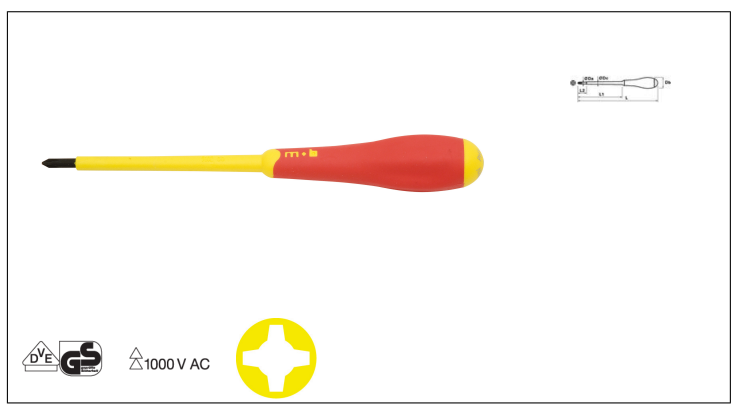
TECHNICAL SHEET

SCREWDRIVER - PHILLIPS Réf.: 9102520001

Caracteristics

SAFETY AT WORK: conformity with the European norm EN60900. Tools for jobs of 1000 V AC, 1500 V DC. Each screwdriver's insulation is tested unitarily at 10 000 V. THE VDE-GS control organisation certifies the products conformity with the norm as well as the manufacturing process. Each lot and sample is tested: voltage test, test of the stability of the insulation material on the tool, fire resistance. This quality is guaranteed by the screwdriver marking: 1000 V AC DVE GS. PERFORMANCE: the blade's high insulation is obtained by injection. The blade's steel is alloyed with chrome, vanadium and molybdenum; they are machined and hardened to get the precision and durability of the ends. The bi-material ergonomic handle allows to gain power without getting tired.



Product data

Туре	L mm	l1 mm	L2 mm	ØDa mm	Db mm	ØDc mm	g	Garantie (nb d'année) / G	Pof		Code EAN
PH0	164	75	13	3,5	23	5,3	25	G10	910251000	1	3303809013125
PH1	198	100	16	4,5	28	6,3	45	G10	910252000	1	3303809102522
PH2	232	125	16	6	33	7,8	80	G10	910253000	1	3303809102539



NOVALIA SAS 2 rue de Bergognon 42500 LE CHAMBON F. FRANCE - www.novalia.pro

PEDDINGHAUS Handwerkzeuge In der Graslake 35 58332 Schwelm DEUTSCHLAND - www.peddinghaus.de NOVALIA SA Str. Narciselor nr.50 500251 - Braşov ROMÂNIA www.mob-ius.ro

NOVALIA ESPAÑA Portuetxe 51, of.204 20018 San Sebastián