


# ECEF TECHNICAL SPECIFICATIONS

## SCREWING TOOLS

FAMILY CLASSIFICATION	02650
DESCRIPTION	ANGULAR MAGNETIC BIT HOLDER HEXAGONAL SHANK - DIN 3126 1/4" (6,35 mm)
PRODUCT IMAGE	
SHANK KIND OF STEEL	S2 - UNS T41902 - 73 MOV
STEEL COMPOSITION % OF THE SHANK	C 0,40-0,55- Si 0,90-1,05 - Mn 0,30-0,50 - P ≤ 0.030 - S ≤ 0,03 - Mo 0,30-0,60 V ≤ 0,50 - Ni+Cu ≤ 0,75 C=Carbon - Si=Silicon - Mn=Manganese - P=Phosphorus - S=Sulfur - Cr=Chrome - Mo=Molybdenum V=Vanadium - Ni=Nickel - Cu=Copper
HARDENING TEMP.	1100°
HARDNESS	60 HRC
SHANK SHAPE	HEXAGONAL 1/4" DIN3126(6,35mm)
KIND OF STEEL OF THE BIT HOLDER	STAINLESS STEEL SS304 - 380-420 HV
STEEL COMPOSITION % OF THE BIT HOLDER	C 0,051 - Si 0,57 - Mn 1,75 - P 0.028 - S 0,005 - Cr 18,18 Ni 8,45 - N 0,05 C=Carbon - Si=Silicon - Mn=Manganese - P=Phosphorus - S=Sulfur - Cr=Chrome - Mo=Molybdenum Ni= Nickel - N= Nitrogen
MAGNET	4 DISCS OF NEODIMIDIUM ALLOY - TOTAL HEIGHT 4 mm
MAGNET COMPOSITION	BORON ALLOY - IRON - NEODYMIUM
SURFACE TREATMENT	Shank: natural steel black finish - anti-corrosion treatment Red/black colour plasti coating
REFERENCE TOOL	Impact screwdriver power drills / manual use
PACKAGE	IN BLISTERPACK

### PERSONAL SECURITY WARNINGS



*Always wear protective gloves*