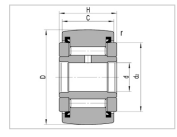


Bearing number:	NATV8PP
D :	8
d :	24
Н:	15
C :	14
Weight (g):	41

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Roller bearing is a special type of rolling bearing mainly used to support mechanical rotating bodies, reduce the friction coefficient during motion, and ensure rotational accuracy. Roller bearing is a sealed structure bearing composed of main roller, side roller, shaft head, and cover plate. Its core components include the main roller, which mainly bears vertical loads and impact loads, and has strong impact resistance, wear resistance, and corrosion resistance. Side rollers: mainly bear horizontal loads, and also have impact resistance, wear resistance, and corrosion resistance.