

# MOLE PER RETTIFICA ESTERNA IN TONDO

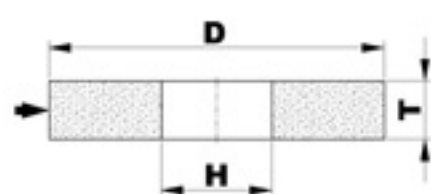
Le mole per rettifica esterna hanno diametri da 300 a 1200mm e fori da 76,2 a 508 mm. Di seguito sono elencate le dimensioni standard

FORME E DIMENSIONI		
FORMA	D	H
T1	300	76,2 - 127
	350	127
	400	127 - 203,2

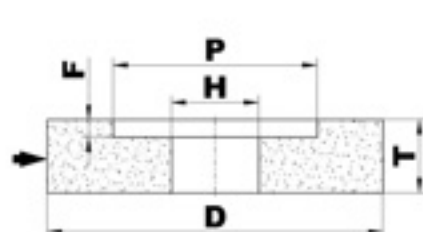
FORME E DIMENSIONI					
FORMA	D	H	P/K	F	N
T5 T20 T23	300	127	210	Dimensioni incavi e rastremature a richiesta	
	350	127	210		
	400	203,2	290		

FORME E DIMENSIONI						
FORMA	D	H	P/K	F	G	N
T7 T21 T25 T26	300	127	210	Dimensioni incavi e rastremature a richiesta		
	350	127	210			
	400	203,2	290			

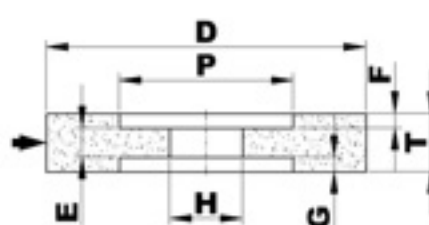
**T1** MOLA A DISCO



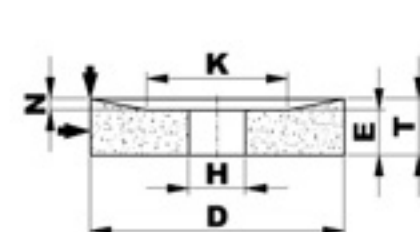
**T5** MOLA CON UN INCAVO CILINDRICO



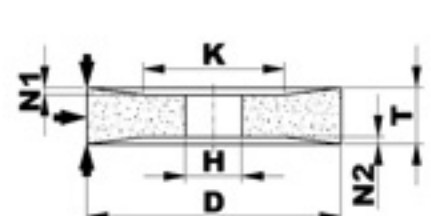
**T7** MOLA CON DUE INCAVI CILINDRICI



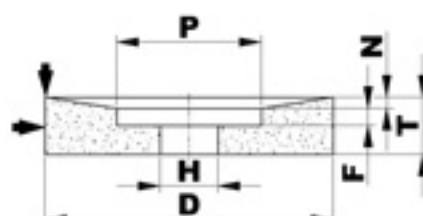
**T20** UN INCAVO RASTREMATO



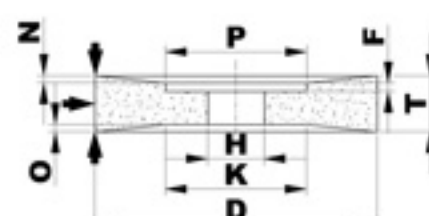
**T21** DUE INCAVI SVASATI



**T23** INCAVO SVASATO SU INCAVO CILINDRICO ENTRAMBI SULLO STESSO LATO



**T25** INCAVO SVASATO SU INCAVO CILINDRICO INCAVO SVASATO SULL LATO OPPOSTO



**T26** INCAVO SVASATO SU INCAVO CILINDRICO SU ENTRAMBI I LATI

