

**ATEX II 2GD cII T6 IP6x T85°C****-10°C ≤ Ta ≤ +60°C**

N11M20320025 X	N11M20500200 X	N11M20800550 X	N11M21250950 X
N11M20320050 X	N11M20500250 X	N11M20800600 X	N11M21251000 X
N11M20320075 X	N11M20500300 X	N11M20800650 X	N11M21600050 X
N11M20320080 X	N11M20500320 X	N11M20800700 X	N11M21600080 X
N11M20320100 X	N11M20500350 X	N11M20800750 X	N11M21600100 X
N11M20320125 X	N11M20500400 X	N11M20800800 X	N11M21600150 X
N11M20320150 X	N11M20500450 X	N11M20800850 X	N11M21600160 X
N11M20320160 X	N11M20500500 X	N11M20800900 X	N11M21600200 X
N11M20320200 X	N11M20500550 X	N11M20800950 X	N11M21600250 X
N11M20320250 X	N11M20500600 X	N11M20801000 X	N11M21600300 X
N11M20320300 X	N11M20500650 X	N11M21000025 X	N11M21600320 X
N11M20320320 X	N11M20500700 X	N11M21000050 X	N11M21600400 X
N11M20320350 X	N11M20500750 X	N11M21000075 X	N11M21600500 X
N11M20320400 X	N11M20500800 X	N11M21000080 X	N11M21600600 X
N11M20320450 X	N11M20500850 X	N11M21000100 X	N11M21600700 X
N11M20320500 X	N11M20500900 X	N11M21000125 X	N11M21600800 X
N11M20320550 X	N11M20500950 X	N11M21000150 X	N11M21600900 X
N11M20320600 X	N11M20501000 X	N11M21000160 X	N11M21601000 X
N11M20320650 X	N11M20630025 X	N11M21000200 X	N11M22000050 X
N11M20320700 X	N11M20630050 X	N11M21000250 X	N11M22000080 X
N11M20320750 X	N11M20630075 X	N11M21000300 X	N11M22000100 X
N11M20320800 X	N11M20630080 X	N11M21000320 X	N11M22000150 X
N11M20320850 X	N11M20630100 X	N11M21000350 X	N11M22000160 X
N11M20320900 X	N11M20630125 X	N11M21000400 X	N11M22000200 X
N11M20320950 X	N11M20630150 X	N11M21000450 X	N11M22000250 X
N11M20321000 X	N11M20630160 X	N11M21000500 X	N11M22000300 X
N11M20400025 X	N11M20630200 X	N11M21000550 X	N11M22000320 X
N11M20400050 X	N11M20630250 X	N11M21000600 X	N11M22000400 X
N11M20400075 X	N11M20630300 X	N11M21000650 X	N11M22000500 X
N11M20400080 X	N11M20630320 X	N11M21000700 X	N11M22000600 X
N11M20400100 X	N11M20630350 X	N11M21000750 X	N11M22000700 X
N11M20400125 X	N11M20630400 X	N11M21000800 X	N11M22000800 X
N11M20400150 X	N11M20630450 X	N11M21000850 X	N11M22000900 X
N11M20400160 X	N11M20630500 X	N11M21000900 X	N11M22001000 X
N11M20400200 X	N11M20630550 X	N11M21000950 X	
N11M20400250 X	N11M20630600 X	N11M21001000 X	
N11M20400300 X	N11M20630650 X	N11M21250025 X	
N11M20400320 X	N11M20630700 X	N11M21250050 X	
N11M20400350 X	N11M20630750 X	N11M21250075 X	
N11M20400400 X	N11M20630800 X	N11M21250080 X	
N11M20400450 X	N11M20630850 X	N11M21250100 X	
N11M20400500 X	N11M20630900 X	N11M21250125 X	
N11M20400550 X	N11M20630950 X	N11M21250150 X	
N11M20400600 X	N11M20631000 X	N11M21250160 X	
N11M20400650 X	N11M20800025 X	N11M21250200 X	
N11M20400700 X	N11M20800050 X	N11M21250250 X	
N11M20400750 X	N11M20800075 X	N11M21250300 X	
N11M20400800 X	N11M20800080 X	N11M21250320 X	
N11M20400850 X	N11M20800100 X	N11M21250350 X	
N11M20400900 X	N11M20800125 X	N11M21250400 X	
N11M20400950 X	N11M20800150 X	N11M21250450 X	
N11M20401000 X	N11M20800160 X	N11M21250500 X	
N11M20500025 X	N11M20800200 X	N11M21250550 X	
N11M20500050 X	N11M20800250 X	N11M21250600 X	
N11M20500075 X	N11M20800300 X	N11M21250650 X	
N11M20500080 X	N11M20800320 X	N11M21250700 X	
N11M20500100 X	N11M20800350 X	N11M21250750 X	
N11M20500125 X	N11M20800400 X	N11M21250800 X	
N11M20500150 X	N11M20800450 X	N11M21250850 X	
N11M20500160 X	N11M20800500 X	N11M21250900 X	



**CILINDRI
ISO 6431 VDMA**
cylinders
ISO 6431 VDMA
ø32 ... 200

Per le seguenti opzioni contattare l'ufficio commerciale: stelo passante, stelo INOX.
For the following options please contact our commercial office: passing-through rod, stainless steel rod.