

INTERSECTION DE 2 CYLINDRES DE REVOLUTION A  
AXE NON CONCOURANTS ET NON ORTHOGONAUX.

397 bytes.

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"INTER.2 CYLIN.AXE NON CONCOURANTS"
0→A↔Z:Deg
"D1"?→X
"H1"?→Y
"B°"?→Z
"D2"?→r
"H2"?→θ
"E"?→U
X/2→X
r/2→r
(90-Z)X-1→Q
Lb1 1
"A°"?→W
"PENETRATION"
"Ld=R2A°"
W→U:Prog "M"
rU,
"Y=(H2-((√(R1²-(R2sin A-E)²)/cos 90-B)-((R2cos A/cos 90-B)
sin 90-B)))"
θ-((√(X²-(rsin W-U)²)/cos Q)-((rcos W/cos Q)sin Q)),
"DEVELOPPE.TROUS"
√(X²-(rsin W-U)²)→T
"LdX=R1A°"
cos⁻¹ (T/X)→U
Prog "M":XU,
rcos W→S
90-Z→R
"Y"
Y+(((S/cos R)sin R)+((S/cos Z)sin Z)+(T/sin Z))sin R,
Goto 1

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