

1. PRODUCT	HYDRAULIC DOOR-CLOSER FOR PEDESTRIAN DOORS
2. REFERENCE	CTO 66
3. USE	Fire doors, anti-smoke and / or evacuation routes
4. MANUFACTURER	INTHER SYSTEMS EUROPE, S.A. Calle Travesía Nº 5, Nave nº 16 y 17 46220, Picassent, Valencia – Spain
5. EVALUATION SYSTEM	SYSTEM 1
6. NOTIFY BODY NUMBER	Element Materials Technology Rooterdam B.V. / Nº 2812
7. NUMBER OF CERTIFICATION	2812-CPR-AD5264
8. DECLARED PERFORMANCE	<p>EN 1154:1996/A1:2002/AC:2006 Building hardware. Controlled door closing devices. Requirements and test methods</p>  <p>The diagram shows a grid of performance levels for various categories, with values in boxes: 3, 8, 3, 1*, 1, 4. Arrows point from these boxes to the corresponding category descriptions.</p>
CATEGORY OF USE	Close from >105°
DURABILITY	500.000 cycles
DOOR-CLOSER FORCE	Force 3
FIRE-RESISTANCE	Suitable for fire doors and / or smoke-doors
PERSONAL SAFETY	Suitable
CORROSION RESISTANCE	Very high corrosion resistance (240 hours)
9. DANGEROUS SUBSTANCES	The materials of the products do not contain or release any dangerous substance in excess of the maximum specified in European standards in normal use levels.
10. RESPONSABILITY	This declaration of performance is issued under the sole responsibility of INTHER SYSTEMS EUROPE, S.A., Ensuring compliance with the declared performances of the specified product.
Valencia, 30 November 2020	 INTHER SYSTEMS EUROPE, S.A.