



Material		Surface treatment		Geometrical tolerance (ISO 2768-2)		Class		K		Undimensioned bevels		0.5x45°		Mass	376.13 g		Scale		1:1.5		
				Linear tolerance (ISO 2768-2)		Class		m		Undimensioned radii		R 0.5		Part No.		Description (EN)					
0.5		>3÷		>6÷		>30÷		>120		>400÷		>1000		>2000		Description (IT)					
±3		6		30		120		±400		±1000		±2000		±4000		Assieme LTDVE1CH-40F					
±0.1		±0.1		±0.2		±0.3		±0.5		±0.8		±1.2		±2		Drawing No.				Sheet	
																LTDVE1CH-40F				1 of 1	
																Proprietary and confidential. All rights reserved. No copy, dissemination or circulation is allowed unless specifically authorized in writing by OPTO ENGINEERING S.r.l. Any violation could be legally persecuted.					
																OPTO ENGINEERING S.r.l. - Mantova, ITALY - Tel. +39 0376 699111 - www.opto-engineering.com					



	Date	Name
Designed	28/10/2021	S. Del Quarto
Drawn	28/10/2021	S. Del Quarto
Approved	28/10/2021	S. Del Quarto

Proprietary and confidential. All rights reserved. No copy, dissemination or circulation is allowed unless specifically authorized in writing by OPTO ENGINEERING S.r.l. Any violation could be legally persecuted.