

# LENTI PRESS-ON / PRESS-ON® OPTICS

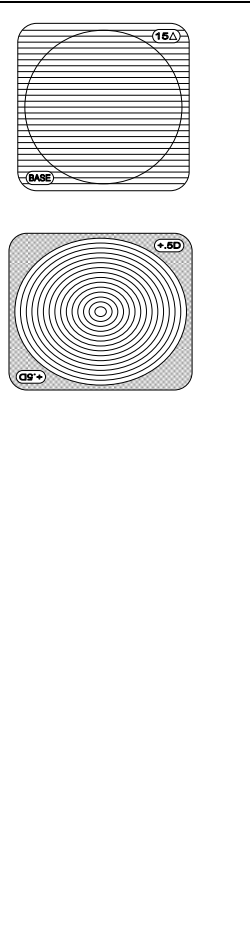
ARTICOLO 76.002.01- 76.002.02- 76.002.03- 76.002.04- 76.002.05- 76.002.06- 76.002.07- 76.002.08-  
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76.002.40

## SCHEDA TECNICA



Press-On Optics sono lenti di Fresnel ultra sottili, facili da applicare che si tagliano nella forma desiderata prima di applicarle sulle lenti.

Press-On Optics offrono una ampia gamma di Prismi, Segmenti e Lenti Sferiche di potere positivo e negativo come da tabella seguente:



### Poteri prismatici e sferici disponibili

Cat. No.	Desc.	Cat. No.	Desc.	Cat. No.	Desc.	Cat. No.	Desc.
<b>PRISMS</b>		<b>PLUS</b>		<b>MINUS</b>		<b>D-SEGS</b>	
1010	/ 1.0▲	2005	/ +.5D	4010	/ -1.0D	3010	/ 1.0D
1020	/ 2.0▲	2010	/ +1.0D	4020	/ -2.0D	3015	/ 1.5D
1030	/ 3.0▲	2015	/ +1.5D	4030	/ -3.0D	3020	/ 2.0D
1040	/ 4.0▲	2020	/ +2.0D	4040	/ -4.0D	3025	/ 2.5D
1050	/ 5.0▲	2025	/ +2.5D	4050	/ -5.0D	3030	/ 3.0D
1060	/ 6.0▲	2030	/ +3.0D	4060	/ -6.0D	3040	/ 4.0D
1070	/ 7.0▲	2035	/ +3.5D	4070	/ -7.0D	3050	/ 5.0D
1080	/ 8.0▲	2040	/ +4.0D	4080	/ -8.0D	3060	/ 6.0D
1090	/ 9.0▲	2050	/ +5.0D	4090	/ -9.0D		
1100	/ 10.0▲	2060	/ +6.0D	4100	/ -10.0D		
1120	/ 12.0▲	2070	/ +7.0D	4110	/ -11.0D		
1150	/ 15.0▲	2080	/ +8.0D	4120	/ -12.0D		
1200	/ 20.0▲	2100	/ +10.0D	4130	/ -13.0D		
1250	/ 25.0▲	2120	/ +12.0D	4140	/ -14.0D		
1300	/ 30.0▲	2140	/ +14.0D				
1350	/ 35.0▲	2160	/ +16.0D				
1400	/ 40.0▲						
						Each D-Seg contains a pair of segments	



Conforme al regolamento (UE) 2017/745 (MDR) concernente i dispositivi medici di Classe I concernente i dispositivi medici di Classe I e successive modifiche

Estratto da 3M™ material safety data sheet Press-On™ Optics 10/01/2004: Poly(vinyl chloride) - No health effects are expected - Ecotoxicological Information not applicable - Contattare 3M per ulteriori informazioni.

Ogni confezione è imballata singolarmente con custodia in cartoncino.

**EUROPEAN MEDICAL DEVICE REGULATION****Declaration of Conformity**

*As Legal Manufacturer, we*

3M Company  
Single Registration Number US-MF-000014086  
2510 Conway Ave. St. Paul, MN 55144 USA


*hereby declare under our sole responsibility that the following CE marked device(s)*

Trade Name*	Press-On™ Optics (Prism)
Intended Purpose	Thin ophthalmic Fresnel lenses intended to be applied to spectacle lenses to provide an optical effect.
Reference	90-10100, 90-10200, 90-10300, 90-10400, 90-10500, 90-10600, 90-10700, 90-10800, 90-10900, 90-11000, 90-11200, 90-11500, 90-12000, 90-12500, 90-13000, 90-13500, 90-14000
Basic UDI-DI	0608223840101000000006A6

are classified per rule 1 of Annex VIII of the Medical Device Regulation (EU) 2017/745, as Class I devices in accordance with all applicable provisions of the REGULATION (EU) 2017/745 OF THE EUROPEAN PARLIAMENT AND OF THE COUNCIL concerning medical devices.

The Authorized European Representative for the concerned device(s) is

3M Deutschland GmbH  
Health Care Business  
Single Registration Number DE-AR-000011642  
Carl-Schurz-Str. 1  
41453 Neuss, Germany

  
\_\_\_\_\_  
Dianne Gibbs, Division Regulatory Affairs Director  
3M Company  
2510 Conway Ave. St. Paul, MN 55144 USA

*22 November 2021*  
\_\_\_\_\_  
Date

3M and Press-On are a trademark of 3M.

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