

## List of Compatible Objectives

# 200-800 020	Ø 25.5 mm / 33.0 mm; with oil drain	
α-“Plan-Fluar”	100x/1.45 Oil	# 00000-1084-514
α-“Plan-Fluar”	100x/1.45 Oil M27	# 421190-9900-000
α-“Plan-Apochromat”	100x/1.46 Oil Ph3 M27	# 420791-9810-000
α-“Plan-Apochromat”	100x/1.46 Oil DIC M27	# 420792-9800-000
“Plan-Apochromat”	40x/1.3 Oil Ph3 (UV)VIS-IR M27	# 420761-9810-000
“Plan-Apochromat”	40x/1.3 Oil DIC (UV)VIS-IR M27	# 420762-9800-000
# 200-800 021	Ø 22.5 mm / 34.0 mm; with oil drain	
“Fluar”	40x/1.3 Oil	# 440255-9901-000
EC “Plan-Neofluar”	40x/1.3 Oil M27	# 420460-9900-000
EC “Plan-Neofluar”	40x/1.3 Oil Ph3 M27	# 420461-9910-000
EC “Plan-Neofluar”	40x/1.3 Oil DIC M27	# 420462-9900-000
EC “Plan-Neofluar”	63x/1.25 Oil M27	# 420480-9900-000
EC “Plan-Neofluar”	63x/1.25 Oil Ph3 M27	# 420481-9910-000
Antiflex EC “Plan-Neofluar”	63x/1.25 Oil Ph3 M27	# 420489-9900-000
EC “Plan-Neofluar”	100x/1.3 Oil M27	# 420490-9900-000
EC “Plan-Neofluar”	100x/1.3 Oil Ph3 M27	# 420491-9910-000
EC “Plan-Neofluar”	100x/1.3 Oil Pol M27	# 420493-9900-000
“N-Achroplan”	100x/1.25 Oil Ph3	# 440981-9910-000
“Plan-Apochromat”	40x/1.0 Oil Iris	# 440756-0000-000
“Plan-Apochromat”	63x/1.4 Oil	# 440760-0000-000
“Plan-Appochromat”	63x/1.4 Oil Ph3	# 440761-0000-000
“Plan-Apochromat”	63x/1.4 Oil M27	# 420780-9900-000
“Plan-Apochromat”	63x/1.4 Oil Ph3 M27	# 420781-9910-000
“Plan-Apochromat”	63x/1.4 Oil DIC M27	# 420782-9900-000
i “Plan-Apochromat”	63x/1.4 Oil DIC M27	# 420782-9900-720
“Plan-Apochromat”	100x/1.4 Oil M27	# 420790-9900-000
“Plan-Apochromat”	100x/1.4 Oil Ph3 M27	# 420791-9910-000
“Plan-Apochromat”	100x/1.4 Oil DIC M27	# 420792-9900-000
“Plan-Apochromat”	100x/1.45 Oil Iris	# 440255-9901-000
“Plan-Neofluar”	40x/1.3 Oil	# 440450-0000-000
“Plan-Neofluar”	40x/1.3 Oil	# 000000-1022-818 H
“Plan-Neofluar”	40x/1.3 Oil	# 000000-1022-819 Ph
“Plan-Neofluar”	40x/1.3 Oil	# 000000-1022-602 DIC
“Plan-Neofluar”	63x/1.25 Oil	# 440460-0000-000
“Plan-Neofluar”	100x/1.3 Oil	# 000000-1018-595 H
“Plan-Neofluar”	100x/1.3 Oil	# 000000-1031-171 Ph
“Plan-Neofluar”	100x/1.3 Oil	# 000000-1031-172 Pol
“Plan Apochromat”	100x/1.4 Oil DIC	# 440782-9902-000
# 200-800 023	Ø 17.5 mm / 25.5 mm; with oil drain	
“Plan-Neofluar”	100x/1.3 Oil Ph3	# 440481-0000-000
“Plan-Neofluar”	100x/1.3 Oil Iris Ph3	# 440480-0000-000
“Achroplan”	100x/1.25 Oil Ph3	# 440081-0000-000
# 200-800 024	Ø 17.0 mm / 25.0 mm	
“Achroplan”	40x/0.8 W	# 440090-9901-000
“Achroplan”	100x/1.0 W	# 440087-0000-000

# 200-800 025	Ø 33.0 mm / 38.0 mm	
LCI "Plan-Neofluar"	63x/1.3 Oil Korr DIC M27	# 420882-9970-720
LCI "Plan-Neofluar"	63x/1.3 Oil Korr DIC	# 440872-9970-000
LCI "Plan-Neofluar"	63x/1.3 Imm Korr DIC M27	# 420882-9970-000
LCI "Plan-Neofluar"	63x/1.3 Oil Korr Ph3	# 440871-9970-000
LCI "Plan-Neofluar"	63x/1.3 Imm Korr Ph3 M27	# 420881-9970-000
LD LCI "Plan-Apochromat"	25x/0.8 Oil Korr DIC	# 440842-9870-000
LD LCI "Plan-Apochromat"	25x/0.8 Oil Korr DIC M27	# 420852-9870-000
LD „C-Apochromat“	40x/1.1 W Korr UV-VIS-IR M27	# 421867-9970-000
i LCI "Plan-Neofluar"	63x/1.3 Imm Korr DIC M27	# 420882-9970-720
„C-Apochromat“	40x/1.2 W Korr UV-VIS-IR M27	# 421767-9970-000
„C-Apochromat“	63x/1.2 W Korr UV-VIS-IR M27	# 421787-9970-000
„Plan-Apochromat“	100x/1.4 Oil DIC M27	# 420792-9970-000

  

# 200-800 026	Ø 32.0 mm / 34.0 mm; with oil drain	
LCI "Plan-Neofluar"	25x/0.8 Oil Korr DIC M27	# 420852-9972-720
LCI "Plan-Neofluar"	25x/0.8 Oil Korr DIC	# 440842-9972-000
LCI "Plan-Neofluar"	25x/0.8 Oil Korr DIC M27	# 420852-9972-000
LCI "Plan-Neofluar"	25x/0.8 Oil Korr Ph2	# 440841-9972-000
LCI "Plan-Neofluar"	25x/0.8 Oil Korr Ph2 M27	# 420851-9972-000
LCI "Plan-Neofluar"	25x/0.8 Imm Korr Ph2 M27	# 420851-9970-000
LCI "Plan-Neofluar"	25x/0.8 Imm Korr Ph2 M27	# 420851-9972-000
LCI "Plan-Neofluar"	25x/0.8 Imm Korr DIC M27	# 420852-9970-000

*This list is not exhaustive.*

Unless otherwise noted, the diameter value always refers to the diameter at the front area of the objective (D1). The clamping of the Objective Heater S is somewhat larger at all times. The second diameter at the electronics (D2) refers to the maximum possible diameter of the objective tube.

The listed Objective Heaters S may also fit to other objectives with similar outer dimensions. The accessibility of correcting rings might be limited.

