

OBJECTIVE INTERFACE		
SIZE	THREAD SIZE (DIM A)	DIAMETER (DIM B)
O1	M19x0.75	14.0
O2	M25x0.75	22.0
O3	M26x0.75	23.0
O4	M27x0.75	24.0
O5	M28x0.75	25.0
O6	M32x0.75	29.0
O7	M26x1/36"	22.0
O8	W0.8x1/36"	14.0
O9	W26x1/36"	22.0

nanoFAKTUR
Piezotechnologie + Nanopositionierung

FREIASSSTOLERANZ
STANDARD TOLERANCE
**DIN ISO
2768 - f**

MAßSTAB
SCALE
1:1

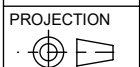
OBERFLÄCHE
TREATMENT -

WERKSTOFF / MATERIAL

-

RAUHEIT

EINHEIT
UNIT **mm**



AUSGABE	ÄNDERUNG	DATUM	NAME
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-
-	-	-	-

KONSTR.	DATUM	NAME
-	-	-
KONSTR.	22.08.2016	KPo
GEZ.	22.08.2016	KPo
GEPR.	-	-

BEZEICHNUNG / TITLE	
Objektivversteller 150µm	

All information provided in this drawing is to be considered confidential, proprietary and secret information. It is intended only for the use of the individual or entity to whom it is sent. Individual or entity agrees to not disseminate or copy this information to anyone other than originally specified without the written consent of nanoFaktur GmbH, VS-Villingen.
www.nFaktur.com, info@nFaktur.com

ARTIKEL-ID / ITEM-NO.	VERSION	GÜLTIG BIS
SFS-D00150-001	-	-
DOKUMENT-ID / DOCUMENT-NO.	VERSION	GÜLTIG BIS
X	-	-
ABGELEITET V. -	NACHFOLGER F. -	
-	-	