



Cartucce a soffietto compatibili



UTILIZZABILI SU MACCHINE:

MAZAK

DOOSAN (Macchina Utensile)
SUMITOMO (Presse Plastica)
FANUC (Presse Plastica)

Sistemi compatibili LUBE P207 HALS HGP -10LMG

Alternativo ai grassi

LHL X-100 / 700 (LUBE)
KLUEBER S 88 PLUS (HALS)
MYS 7 (LUBE/SUMITOMO)

Prodotto:

TURMOGREASE NM 00 Olio base: Minerale 150 cSt Addensante: Poliurea Consistenza NLGI 00

Disponibilità: 15 Maggio 2022



TURMOGREASE NM 00

G P 00 N -30



Date of issue: 24.10.2018

TURMOGREASE NM 00 is a multipurpose grease for manifold applications in the temperature range of -30°C to + 140°C. Because of its excellent pumpability also at low temperatures it can be used especially for central lubrication systems.

Special properties

- Resistant to cold/hot water
- High load carrying capacity
- Excellent wear protection
- Very good corrosion protection
- Conveyable in central-lubrication systems

Product Characteristics	Value	Dimension	Norm / Standard
Colour	beige		
Density at 20°C	0,90	g/cm³	DIN 51757
Operating temperature range	-30 to 140	°C	
Thickener	Polyurea		
Base oil	Mineral oil		
Kin. viscosity of the base oil at 40°C	155	mm²/s	DIN EN ISO 3104
Kin. viscosity of the base oil at 100°C	14,9	mm²/s	DIN EN ISO 3104
Worked penetration	400 – 430	mm/10	DIN ISO 2137
Consistency class (NLGI)	00		DIN 51818
Dropping point	> 230	°C	DIN ISO 2176
Resistance to water	0 – 90		DIN 51807
Corrosion protection (SKF-Emcor)	0 / 0		DIN 51802

Application

TURMOGREASE NM 00 is used for gears and sliding bearings in industrial plants and in the automotive industry.

Gears and sliding bearings in machine construction (f. ex. calanders, mixers), in the automotive industry, in wet working machines, as well as pumps, washing and rinsing bearings.

Packaging units

20 x 400 g cartridges, 6 x 1 kg cans, 5 kg bucket, 25 kg hobbock, 50 kg hobbock, 180 kg drum

