



POLYMER CASINGS

PRODUCT RANGE
EU

VALID FROM APRIL 2023

kallegroup.com

Kalle
KALLE GROUP

CONTENTS

BARRIER CASINGS

Tubular Casings (Monolayer/Multilayer)	3
Shape/Mold Applications.....	4
Ring Casings.....	4

PERMEABLE CASINGS

Tubular Casings	5
Ring Casings.....	5

General Note

This brochure is only meant for general information and promotional reasons and has no legal value. The description of the product range is only indicative and subject to further changes. In particular, the product features and technical data provided herein do not express or imply any warranty or legal representation. Any specification required by our customer needs to be explicitly addressed in the order and agreed in the sales contract.

POLYMER CASINGS - PRODUCT RANGE

BARRIER CASINGS

TUBULAR CASINGS MONOLAYER



Product Type	Caliber Range	Diameter Consistency (tubular)	Tear Strength	Meat Cling	Surface / Haptics	Shrinkable
NaloFlex AL	22-150	High	Moderate	Meat Cling	Shiny/Smooth Surface	Yes
NaloFlex AP	22-125	High	Moderate	Meat Cling	Shiny/Smooth Surface	Yes
NaloFlex PR	30-120	High	Medium	Meat Cling	Shiny/Smooth Surface	Yes
Rodamid	25-200	Moderate	High	Meat Cling	Shiny/Smooth Surface	No

TUBULAR CASINGS MULTILAYER



Product Type	Caliber Range	Diameter Consistency (tubular)	Tear Strength	Meat Cling	Surface / Haptics	Shrinkable
NaloBar ALM	21-161	High	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
NaloBar APM	21-99	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
NaloBar EM	100-245	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
NaloBar PR	20-170	High	Medium	Meat Cling	Shiny/Smooth Surface	Yes
NaloBar PRC	33-165	High	Medium	High Meat Cling	Shiny/Smooth Surface	Yes
NaloForm SD	30-53	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
NaloForm EL	54-105	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
NaloSafe AL	22-85	High	Moderate	Meat Cling	Shiny/Smooth Surface	Yes
NaloSafe P (Petfood)	26-156	High	Moderate	Meat Cling	Shiny/Smooth Surface	Yes
NaloGrip	26-143	High	Moderate	Meat Cling	Matt/Rough Surface	Yes
Multibar LS	23-225	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
Multibar RS	54-130	Medium	Moderate	Meat Cling	Matt or Shiny/Smooth Surface	Yes
Multibar E	30-130	Medium	Moderate	No Meat Cling	Matt or Shiny/Smooth Surface	Yes

SHAPE / MOLD APPLICATIONS



Product Type	Caliber Range	Tear Strength	Meat Cling	Diameter Consistency (tubular)	Surface / Haptics	Shrinkable
NaloShape RS	59-223	Moderate	Meat Cling	Moderate	Shiny/Smooth Surface	Yes
NaloShape HF	59-194	Moderate	Meat Cling	Moderate	Shiny/Smooth Surface	Yes
NaloShape MC	59-223	Moderate	High Meat Cling	Moderate	Shiny/Smooth Surface	Yes
Multibar F	60-140	Moderate	Meat Cling	Moderate	Shiny/Smooth Surface	Yes
VKS	25-200	High	Meat Cling	Medium	Shiny/Smooth Surface	No

RING CASINGS



Product Type	Caliber Range	Diameter Consistency (tubular)	Surface / Haptics	Shrinkable
NaloBar Kranz	30-51	High	Matt or Shiny/Smooth Surface	Yes
NaloGrip Kranz	34-60	High	Matt/Rough Surface	Yes
Multibar Kranz	30-60	Medium	Matt or Shiny/Smooth Surface	Yes

POLYMER CASINGS - PRODUCT RANGE

PERMEABLE CASINGS

TUBULAR CASINGS

Product Type	Caliber Range	Permeability	Meat Cling	Surface / Haptics	Shrinkable	Tear Strength
NaloGrip R	36-100	Moderate	Meat Cling	Matt/Sough Surface	Yes	Moderate
NaloSlim ALR	22-170	Medium	Meat Cling	Shiny/Smooth Surface	Yes	Moderate
NaloSlim ATR	22-65	Medium	Meat Cling	Shiny/Smooth Surface	Yes	Moderate
NaloFerm	32-70	High	High Meat Cling	Matt or Shiny/Smooth Surface	Yes	Moderate
NaloFerm N	40-70	High	Meat Cling	Matt or Shiny/Smooth Surface	Yes	Moderate
NaloFerm EP	40-70	High	Moderate Meat Cling	Shiny/Smooth Surface	Yes	Moderate

RING CASINGS

Product Type	Caliber Range	Permeability	Meat Cling	Surface / Haptics	Shrinkable	Tear Strength
NaloGrip Kranz R	40-50	Moderate	Meat Cling	Matt/Rough Surface	Yes	Moderate
NaloSlim Kranz	30-50	Medium	Meat Cling	Shiny/Smooth Surface	Yes	Moderate
NaloFerm Kranz	32-50	High	High Meat Cling	Matt or Shiny/Smooth Surface	Yes	Moderate
NaloFerm N Kranz	32-50	High	Meat Cling	Matt or Shiny/Smooth Surface	Yes	Moderate

