

FIT

'n' FREE

- .Proteinquelle
- .Glutenfrei
- .Vegan
- .Sehr kochsalzarm
- .Arm an gesättigten Fettsäuren

-
- .Source of Protein
 - .Gluten Free
 - .Vegan
 - .Very Low Salt
 - .Low in Saturated Fat

NEU!

Linse + Kastanie

Lentil + Chestnut



NEU!

Sorghum + Erbse

Sorghum + Pea





FIT 'n' FREE

FIT 'n' FREE steht für alternative Rohstoffe in der Teigwarenproduktion. Rohstoffe, mit Mehrwert von Natur aus, ohne Zusätze – rein biologisch.








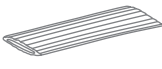


Rote Linsen
Kichererbsen
Buchweizen
Sorghum + Erbse
Linse + Kastanie

FIT 'n' FREE pasta is made of grain free alternatives. These organic, gluten free raw materials bring you the health benefits of nature's functionality.

Red Lentil
Chickpea
Buckwheat
Sorghum + Pea
Lentil + Chestnut

FIT 'n' FREE Produkte dienen als Proteinquelle, sind kochsalzarm, glutenfrei, vegan sowie arm an gesättigten Fettsäuren. Produkte für gesundheitsbewusste, sportliche Verbraucher ebenso wie für Zöliakiepatienten.

FIT 'n' FREE products are packed with high protein, have very low salt and saturated fat, are naturally gluten free and vegan friendly. They are a great alternative to traditional wheat pasta for health-conscious, active pasta lovers with a modern lifestyle and for those who suffer from a celiac disease.

					
Ausformung Shape					
Artikel Nummer Item No.	34111	34112	34115	34113	34114
Produkt-EAN EAN Code Unit	4018722 34111 6	4018722 34112 3	4018722 34115 4	4018722 34113 0	4018722 34114 7
Inhalt Unit Weight	300 g	300 g	300 g	300 g	300 g
Faltschachtelmaße mm (L x B x H) Unit Size mm (L x W x H)	189 x 118 x 41	189 x 118 x 41	189 x 118 x 41	189 x 118 x 41	189 x 118 x 41
Karton-EAN EAN Code Outer Case	4018722 00890 3	4018722 00891 0	4018722 00892 7	4018722 00888 0	4018722 00889 7
VPE Units per Case	8 x 300 g	8 x 300 g	8 x 300 g	8 x 300 g	8 x 300 g
Kartonmaße mm (L x B x H) Outer Case Size mm (L x W x H)	396 x 136 x 195	396 x 136 x 195	396 x 136 x 195	396 x 136 x 195	396 x 136 x 195
Palettenbelegung (Kartons pro Lage x Lagen pro Palette) CCG1 Cases per Pallet (Cases per Layer x Layers per Pallet) CCG1	16 x 4 = 64	16 x 4 = 64	16 x 4 = 64	16 x 4 = 64	16 x 4 = 64
Palettenbelegung (Kartons pro Lage x Lagen pro Palette) CCG2 Cases per Pallet (Cases per Layer x Layers per Pallet) CCG2	16 x 8 = 128	16 x 8 = 128	16 x 8 = 128	16 x 8 = 128	16 x 8 = 128

