

dried

SOURDOUGH DRIED

- fermented with special and selected lactic acid bacteria
- the aroma precursors developed during fermentation are converted into roasty and malty aroma compounds during the drum drying process
- suitable for many bakery products such as mixed breads, wholegrain and white breads
- no refrigerated storage necessary
- shelf life of 12 months (after production)

Our BÖCKER Sourdough Products can be used in many different ways.
Contact us – we will be pleased to advise you!

Product Name	Item-No.	TTA +/- 10%	Packaging / MOQ		Refrigerated Transport at 4 – 6 °C	Storage at 4 – 6 °C	Gluten- free	Organic	Inactive	Rye	Wheat	Spelt
BÖCKER SER/BÖCKER 350	84000200	200	25 kg Paper bag						✓	✓		
BÖCKER Vollkorn Sauer	84000201	165	25 kg Paper bag						✓	✓		
BÖCKER Bio Vollkorn Sauer	84000202	140	20 kg Paper bag					✓	✓	✓		
BÖCKER Roggen 80	84000213	80	25 kg Paper bag	2x600 kg Pallet					✓	✓		
BÖCKER Amber Sour	84000239	160	25 kg Paper bag	2x600 kg Pallet					✓		✓	
BÖCKER Aroma Weizen/BÖCKER F	84000301	100	25 kg Paper bag						✓		✓	
BÖCKER Bio Aroma Weizen/ BÖCKER Bio F	84000303	100	25 kg Paper bag	2x600 kg Pallet				✓	✓		✓	
BÖCKER Weizen Vorteig Sauer/ BÖCKER Poolish	84000304	45	25 kg Paper bag						✓		✓	

The overview shows an excerpt of the range!

dried

Product Name	Item-No.	TTA +/- 10%	Packaging / MOQ		Refrigerated transport at 4 – 6 °C	Storage at 4 – 6 °C	Gluten- free	Organic	Inactive	Rye	Wheat	Spelt
BÖCKER Germe	84000308	155	25 kg Paper bag	600 kg Pallet					✓		✓	
BÖCKER M	84000309	110	25 kg Paper bag						✓		✓	
BÖCKER W200	84000310	200	25 kg Paper bag	600 kg Pallet					✓		✓	
BÖCKER Bio Weizen Vollkorn Sauer	84000339	115	20 kg Paper bag	2x600 kg Pallet			✓	✓			✓	
BÖCKER Duo Intense	84000354	130	25 kg Paper bag	600 kg Pallet					✓		✓	
BÖCKER Durum Dried	84000362	120	25 kg Paper bag	600 kg Pallet					✓		✓	
BÖCKER Dinkel Vollkorn Sauer	84000500	130	20 kg Paper bag						✓			✓
BÖCKER Bio Dinkel Vollkorn Sauer	84000501	125	20 kg Paper bag				✓	✓				✓

The overview shows an excerpt of the range!