



Wood-Burning Stoves

NOT ALL STOVES ARE CREATED EQUAL! Large glass panes (which remain all clean), low emissions with high efficiency and plenty of passion for detail in design and function make our stoves so special. Just appropriate for your precious leisure hours in front of the flaming fire!













Fynn Xtra

A LOT OF GLASS BRINGS FIRE INTO YOUR LIVING ROOM. Huge glass panes, bilaterally or even trilaterally vitrified wood stoves bring a flame picture into your home beyond compare. Ideal, if the fire can be looked at from different views of the room.













Wood-Burning Stoves

SAVING HEATING COSTS CAN BE SO MARVELLOUS. Only Austroflamm's Heat Memory System and Xtra technology unite the most elegant design with a unique advantage: incomparable heat storage which really helps saving money!





















Cast-Iron Stoves

Chester Xtra

THE RENAISSANCE OF CAST-IRON. Even the most ancient stove material can have a modern design: typically Austroflamm. And the most modern burning technologies have been engineered into the design.









Pollv

silent during operation. And all this fully automatic and thermostat-controlled.

A new criterion for beautiful pellet fires. Polly by Austroflamm.

Heat storage with the Heat Memory System and Xtra technology!

Often desired, but rarely found in the wood stove business: the fast heat, for which wood stoves are known and liked for, should also be combined with long-lasting heat storage.



Heat Memory System

The Heat Memory System developed by Austroflamm is a very heavy material (specific weight above 3!), which can absorb warmth especially well and releases it for a long period of time. This material is of course patented.



Austroflamm's Heat Memory System makes impossible 8 hours of heat emission possible (and it still remains a fast heating system)!

Figure: Koko 2.0 complete with Heat Memory System, cross

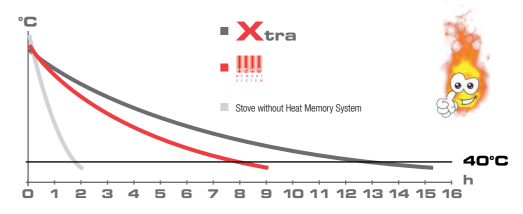
New: Xtra - stores warmth even longer now!!

The progressive development of the approved Heat Memory System probably offers the best heat storing: we combine the Heat Memory System with a special heat exchanger, stow more than 100 kg of it onto the Xtra models and additionally equip these stoves with an adjustable convection air which can even be shut off.

The result is a more than 12 hours heat release with less than 9 kg of wood!



Which stoves can be equipped with the Heat Memory System?				
Stove	with steel side cladding	with ceramic side cladding	with soapstone side cladding	
Bono	yes	_	yes	
Chester	yes	_	-	
Dexter	yes	-	_	
Flok 2.0	yes	_	no	
Jini	yes	_	no	
Koko 2.0	yes	_	no	
Moby	yes	_	_	
Pallas	yes	no	no	
Pallas Back	yes	no	no	
Slim 2.0	yes	_	_	
Stila	yes	_	_	
Uno Back	yes	yes	yes	





TECHNICAL DATA

	HEIGHT	WIDTH	DEPTH	NOMINAL	WEIGHT	FLUE OUTLET		
	in mm approx.	in mm approx.	in mm approx.	THERMAL OUTPUT in kw	in kg approx.	DIAMETER in mm approx.		
WOOD-BURNING STOVES								
BONO / BONO Xtra	1150	460	435	5	135 / 243 (Xtra)	150		
DEXTER	955	618	382	6	145	150		
FLOK 2.0	958	425	417	4	110	130		
FYNN Xtra	1120	660	420	6	242	150		
JESS Xtra	1186	898	503	8	288	150		
JINI / JINI Xtra	1000	480	400	4	125 / 226 (Xtra)	130		
коко 2.0	1148	546	427	6	152	150		
KOKO Xtra 2.0	1196	546	445	6	253	150		
LOUNGE / LOUNGE Xtra	1519	840	421	8	198 / 338 (Xtra)	150		
LUCY COOK	932	452	452	6	150	130		
MOBY	918	592	420	5	128	130		
MONO	950	418	331	4	88	130		
PALLAS	900	732	450	9	212	150		
PALLAS BACK	1150	732	450	9	263	150		
Pi-KO	1001	416	416	4	81	130		
RAY Xtra	1368	634	472	7	327	150		
SLIM 2.0	1505	382	382	4	140	130		
STILA	1695	440	440	5	142	130		
TOWER Xtra 2.0	1317	430	469	4	263	130		
UNO Xtra / UNO BACK	1220	588	454	7	278 / 172 (Back)	150		
YAN Xtra	1480	490	400	7	263	150		
CAST-IRON STOVES								
CHESTER compact	810	549	445	6	148	150		
CHESTER	1126	532	485	6	179	150		
CHESTER Xtra	1261	532	485	6	297	150		
G1	677	400	595	6	85	120		
WIEN	709	690	582	11	160	150		
PELLET STOVES								
POLLY	1100	520	492	8	151	100		

Figures may contain special features that are subject to extra costs. No liability assumed for typographical errors or printing mistakes. Subject to technical and/or optical modifications.

