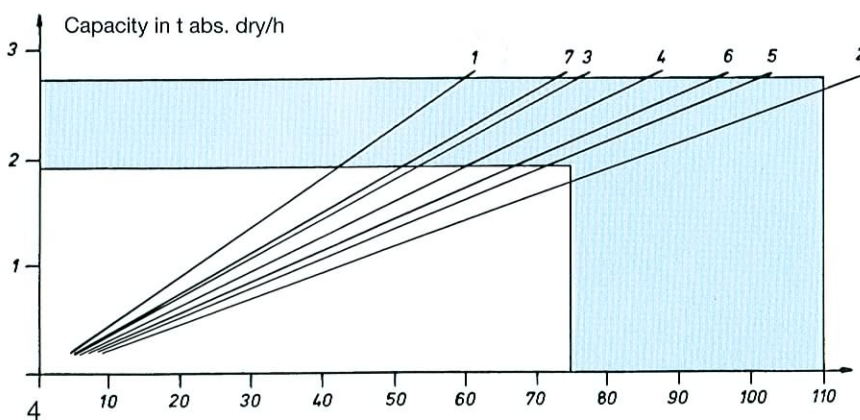


USZ 78-750/650
USZ 78-750/1000

TYP/TYPER	A	B	C	D		E	F	G	H	J	K	L		M (kW)		Q (m³/min)		Weight (kg)	U	V	W
				dry	wet							min.	max.	min.	max.	dry	wet				
USZ 78-750/650	900	630	530	250	330	1120	495	625	2560	1530	1030	1280	1420	45	75	90	150	1270	550	650	890
USZ 78-750/1000	1000	970	870	330	420	1460	665	795	2900	1700	1200	1490	1710	55	110	150	250	1680	910	990	1230



Characteristic No.	Raw material	to flakes for
1	Homogenization of wet flakes	Core material
2	Pretreated wet flakes	Surface material
3	Sawdust, dry planer shavings	Very fine surface material
4	Wet chips	Core material
5	Dry flakes and coarse material	Very fine surface material
6	Semi-moist bark, i.e. 20-50% moisture from abs. dry	Briquetting Blow firing
7	Waste wood chips	Core material or fuel chips

Power requirement in kW