

**Anlage zum Vertrag: URSA GLASSWOOL Wärme- und Trittschalldämmstoffe für Gebäude**

Produktnname	Anwendungstyp (DIN 4108-10)
ULF	WI, DI, WTR
ULF GEMINI	WI, DI, WTR
DF 45	WI, DI, WTR
DF 45 GEMINI	WI, DI, WTR
ELF	WI, DI, WTR
DF 44	WI, DI, WTR
DF 44 GEMINI	WI, DI, WTR
ELF GEMINI	WI, DI, WTR
DF 42	WI, DI, WTR
DF 42 PRACTIC	WI, DI, WTR
DF 42 GEMINI	WI, DI, WTR
DF 40	WI, DI, WTR, WH
SF 40	WI, DI, WTR, WH
TWF FONO	WI, DI, WTR, WH
PANDA	WI, DI, WTR, WH
TWP 1	WI, DI, WTR, WH
FKP 1	WI, DI, WTR, WH
DF 39	WI, DI, WTR, WH
DF 39 Silver	WI, DI, WTR, WH
SF 39	WI, DI, WTR, WH
TWF 1	WI, DI, WTR, WH
PANDA 39	WI, DI, WTR, WH
TWP 19	WI, DI, WTR, WH
FKP 39	WI, DI, WTR, WH, WZ
FKP 19	WI, DI, WTR, WH, WZ
TWP Silentio	WI, DI, WTR, WH, WZ
DF 38	WI, DI, WTR, WH
PANDA 38	WI, DI, WTR, WH
SF 38	WI, DI, WTR, WH
TWF 38	WI, DI, WTR, WH
FONLESS	WI, DI, WTR, WH
AKP 1	WI, DI, WTR, WH
TWP 38 SILENTIO	WI, DI, WTR, WH
FDP 1	WI, DI, WTR, WH, WZ
KDP 1	WI, DI, WTR, WH, WZ
DF 37	WI, DI, WTR
SF 37	WI, DI, WTR
DF 37 Optimum	WI, DI, WTR

AKP 17	WI, DI, WTR, WH
FDP 17	WI, DI, WTR, WH, WZ
FKP 37	WI, DI, WTR, WH, WZ
DF 35	WI, DI, WTR, WH
DF 35 Gold	WI, DI, WTR, WH
SF 35	WI, DI, WTR, WH
AKP 2	WI, DI, WTR, WH
TWP 2	WI, DI, WTR, WH
FDP 2	WI, DI, WTR, WH, WZ
KDP 2	WI, DI, WTR, WH, WZ
DF 34	WI, DI, WTR, WH
SF 34	WI, DI, WTR, WH
AKP 3	WI, DI, WTR, WH
FDP 3	WI, WTR, WH, WZ
AKP 4	WI, DI, WTR, WH
FDP 4	WI, WTR, WH, WZ
AKP 4h	WI, WTR, WH, WZ
DF 32	WI, DI, WTR, WH
DF 32 Platinum	WI, DI, WTR, WH
SF 32	WI, DI, WTR, WH
TFP	DES
TSP	DES
TEP	DES
AKP 5	WI, DI, WTR, WH
FDP 5	WI, DI, WTR, WH, WZ

Alle Produkte auch mit folgender Beschichtung: V<sub>k</sub>, V<sub>f</sub>, V<sub>r</sub>, V<sub>v</sub>, (A<sub>b</sub>, A<sub>c</sub>, A<sub>h</sub>, N<sub>a</sub>, N<sub>b</sub>), Ge, Gep.  
All products also with following facing: V<sub>k</sub>, V<sub>f</sub>, V<sub>r</sub>, V<sub>v</sub>, (A<sub>b</sub>, A<sub>c</sub>, A<sub>h</sub>, N<sub>a</sub>, N<sub>b</sub>), Ge, Gep.