

URSA Teljesítmény Nyilatkozatok

URSA ásványgyapot termékek

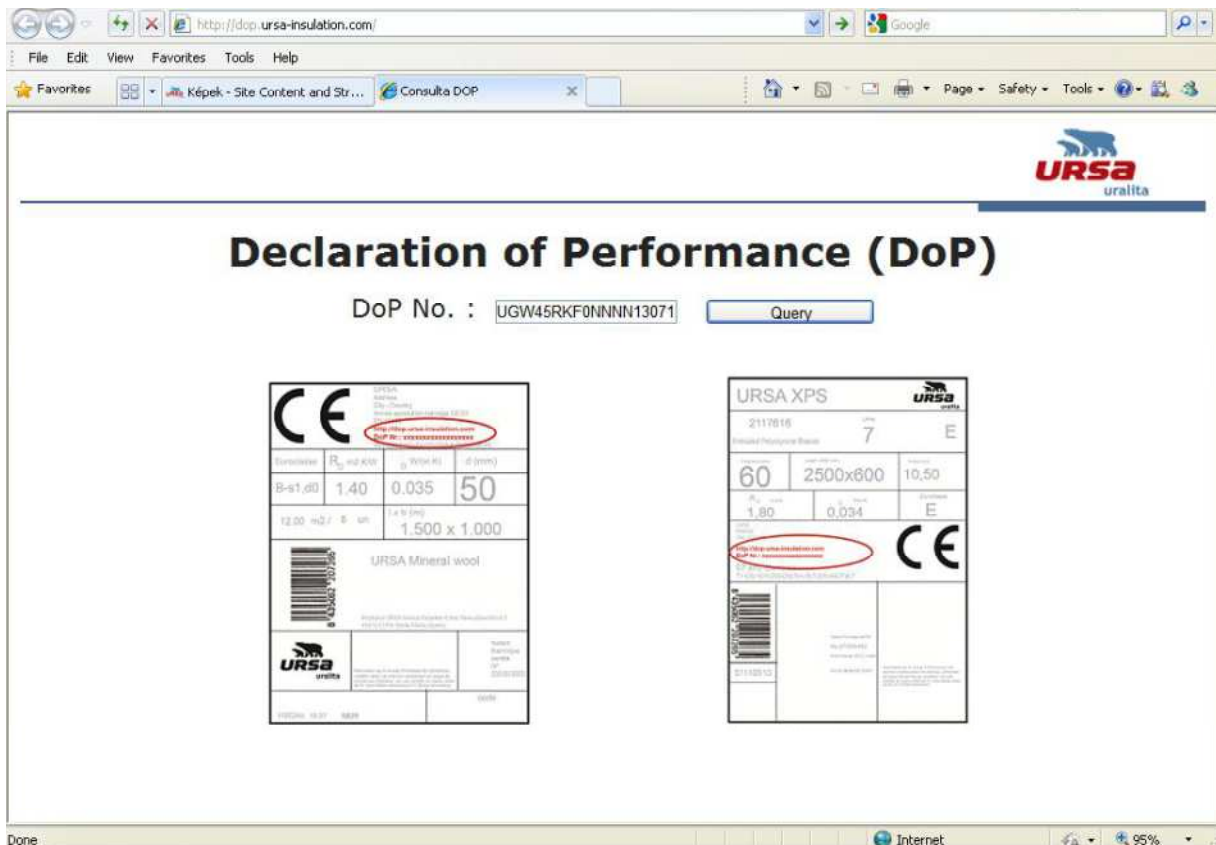
*Ezt a számot kell beilleszteni a <http://dop.ursa-insulation.com> weboldalon a kereső mezőbe a kívánt **Teljesítmény Nyilatkozat** letöltéséhez, majd megnyomni a „Query” gombot.

A dokumentum ezt követően pdf formátumban letölthető (több nyelven).

URSA termékek megnevezése	Teljesítmény Nyilatkozat száma (DoP No.: Declaration of Performance)*
URSA DF 45/(*) ULF/(*) DF 45/(*)(*) ULF/(*)(*)	38UGW45RKF0NNNN13071
URSA ULF/(*) DF 45/(*)	38UGW45RKA1NNNN13071
URSA ELF ELF GEMINI DF 44 DF 44 GEMINI	38UGW44RNA1NNNN13071
URSA ULF ULF GEMINI DF 45 DF 45 GEMINI	38UGW45RNA1NNNN13071
URSA ELF/(*) DF 44/(*) ELF-AM2 ELF/(*)(*) DF 44/(*)(*)	38UGW44RKF0NNNN13071
URSA ELF/(*) DF 44/(*)	38UGW44RKA1NNNN13071
URSA DF 42 DF 42 PRACTIC DF 42 GEMINI	38UGW42RNA1NNNN13071
URSA DF 42/(*) DF 42/(*)(*)	38UGW42RKF0NNNN13071
URSA DF 42/(*)	38UGW42RKA1NNNN13071
URSA DF 40 SF 40 TWF FONO Panda	38UGW40RNA1NNNN13071
URSA DF 40/(*) DF 40/(*)(*)	38UGW40RKF0NNNN13071
URSA SF 40plus DF 40/(*) DF 40/D(*)	38UGW40RKA1NNNN13071
URSA TWP 1	38UGW40PNA1NNNN13071
URSA TWP 1/(*) TWP 1/(*)(*)	38UGW40PKF0NNNN13071
URSA FKP 1	38UGW40PNA1HNNN13071
URSA DF 39 DF 39 SILVER SF 39 TWF 1	38UGW39RNA1NNNN13071
URSA DF 39/(*) TWF 1/(*) DF 39/(*)(*) TWF 1/(*)(*)	38UGW39RKF0NNNN13071
URSA SF 39 Plus DF 39/(*) TWF 1/(*) TWF 1/D(*)	38UGW39RKA1NNNN13071
URSA TWP SILENTIO	38UGW39PNA1NNNN13071
URSA FKP 39	38UGW39PNA1HNNN13071
URSA DF 38 TWF 38 SF 38	38UGW38RNA1NNNN13071
URSA DF 38/(*) DF 38/(*)(*)	38UGW38RKF0NNNN13071
URSA SF 38 Plus	38UGW38RKA1NNNN13071
URSA AKP 1	38UGW38PNA1NNNN13071
URSA AKP 1/(*) AKP 1/(*)(*)	38UGW38PKF0NNNN13071
URSA FDP 1 KDP 1	38UGW38PNA1HNNN13071



URSA termékek megnevezése	Teljesítmény Nyilatkozat száma (DoP No.: Declaration of Performance)*
URSA AKP 1/(*) AKP 1/(*)(*)	38UGW38PKFONNNN13071
URSA FDP 1/(*) KDP 1/(*) AKP 1/(*) h	38UGW38PKA1HNNN13071
URSA AKP 1/(*)	38UGW38PKA1NNNN13071
URSA DF 37 DF 37OPTIMUM	38UGW37RNA1NNNN13071
URSA DF 37/(*) DF 37/(*)(*)	38UGW37RKFONNNN13071
URSA SF 37 Plus DF 37/(*)	38UGW37RKA1NNNN13071
URSA FKP 37	38UGW37PNA1HNNN13071
URSA DF 35 DF 35 GOLD SF 35	38UGW35RNA1NNNN13071
URSA DF 35/(*) DF 35/(*)(*)	38UGW35RKFONNNN13071
URSA SF 35 Plus DF 35/(*)	38UGW35RKA1NNNN13071
URSA AKP 2	38UGW35PNA1NNNN13071
URSA FDP 2 KDP 2	38UGW35PNA1HNNN13071
URSA FDP 2/(*) KDP 2/(*) FDP 2/(*)(*) KDP 2/(*)(*)	38UGW35PKFONNNN13071
URSA AKP 2/(*)	38UGW35PKA1NNNN13071
URSA FDP 2/(*) KDP 2/(*) FDP 2/D(*)	38UGW35PKA1HNNN13071
URSA AKP 3	38UGW34PNA1NNNN13071
URSA AKP 3/(*)	38UGW34PKA1NNNN13071
URSA FDP 3	38UGW34PNA1HNNN13071
URSA FDP 3/(*) FDP 3/(*)(*)	38UGW34PKFONNNN13071
URSA FDP 3/(*) FDP 3/D(*)	38UGW34PKA1HNNN13071
URSA AKP 4	38UGW33PNA1NNNN13071
URSA AKP 4/(*) AKP 4/(*)(*)	38UGW33PKFONNNN13071
URSA AKP 4/(*)h AKP 4/(*)(*)h	38UGW33PKF0HNNN13071
URSA AKP 4h FDP 4	38UGW33PNA1HNNN13071
URSA AKP 4/(*)	38UGW33PKA1NNNN13071
URSA AKP 4/(*)h FDP 4/(*)	38UGW33PKA1HNNN13071
URSA DF 32 DF 32 PLATINUM SF 32	38UGW32RNA1NNNN13071
URSA DF 32/(*) DF 32/(*)(*)	38UGW32RKFONNNN13071
URSA DF 32h SF 32h	38UGW32RNA1HNNN13071
URSA TFP TSP	38UGW32PNA1N5NN13071
URSA TFP/(*) TSP/(*) TFP/(*)(*) TSP/(*)(*)	38UGW32PKF0N5NN13071
URSA TEP	38UGW32PNA1N3NN13071
URSA TEP/(*) TEP/(*)(*)	38UGW32PKF0N3NN13071
URSA KDP 5	38UGW32PNA1HNST13071
URSA KDP 5/(*)	38UGW32PKA1HNST13071
URSA FDP 5	38UGW32PNA1HNNN13071

URSA termékek megnevezése	Teljesítmény Nyilatkozat száma (DoP No.: Declaration of Performance)*
URSA FDP 5/(*) FDP 5/(*)(*)	38UGW32PKF0HNNN13071
URSA FDP 5/(*)	38UGW32PKA1HNNN13071
URSA AKP 5	38UGW32PNA1NNNN13071
URSA AKP 5/(*) AKP 5/(*)(*)	38UGW32PKF0NNNN13071
URSA AKP 5/(*)	38UGW32PKA1NNNN13071
URSA DF 45/(*) ULF/(*) DF 45/(*)(*) ULF/(*)(*)	38ESE45RKFONNNN13071
URSA ULF/(*) DF 45/(*)	38ESE45RKA1NNNN13071
URSA ULF GEMINI DF 45 DF 45 GEMINI	38ESE45RNA1NNNN13071



Declaration of Performance (DoP)

DoP No. :

	
Standard	λ ₁₀ max (W/mK)
B-s1,d0	1.40
	0.035
	50
12,00 +0,7 / 5 mm	1 x 1 (m)
	1.500 x 1.000
URSA Mineral wool	
	

URSA XPS	
2117815	
Emitted Polystyrene Beads 7 E	
60	2500x600
1,80	0,034
E	
