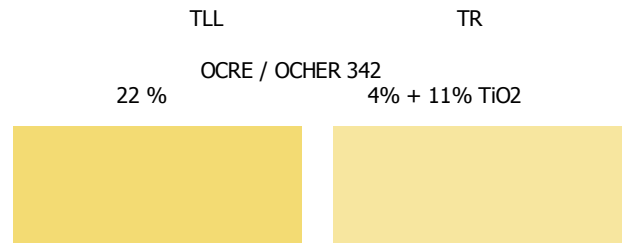


Densidad / Density g/cc DIN32212	RESISTENCIAS / RESISTANCES			
Viscosidad / Viscosity c.p.s. RV4-20 r.p.m.-24°C	SANGRADO BLEEDING ISO (grey scale)			
Tamaño partícula / particle size u AST,-D-1210	AGUA / WATER			
%Pigment / Pigment	XILENO / XILENE			
Resistencia al Acido/Acid Resistance ISO 105A02 (1-5)	WHITE SPIRIT			
Resistencia al Alkali / Alkali Resistance ISO105A02 (1-5)	MEK			
Solidez a la luz / Light Fastness TR.(1-8)- ISO R/105	Aplicaciones principales / Principal applications			
Interperie / Weather Fastness TLL.(1-8) ISO R/105				
Intemperie /Weather Fastness TLL.DIN 54001				

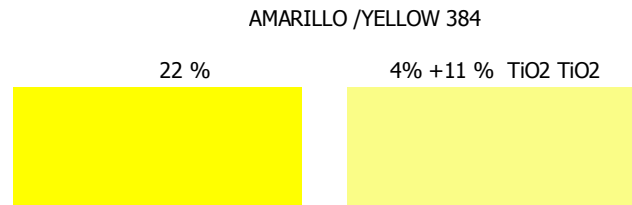
PURPAST UNV : Son dispersiones pigmentarias desarrolladas para todo tipo de ligantes ; plastisoles, poliuretanos, poliesteres insaturados, epoxis , e incluso sistemas al disolvente ya que su formula prevee su reduccion con disolvente. Su estudiada formulacion las hace compatibles con una muy amplia gama de resinas de entre las cuales podemos destacar: Alquidicas, Acrilicas, Hidroxiladas, Epoxidicas, Poliester, clorocaucho, Ester-Epoxi, etc..., además, este tipo de productos no requiere envío en ADR ni con frases de peligrosidad o irritantes.

PURPAST UNV : Are solvent pigment dispersions that are formulated for polyvalent systems ; Plastisol , PUR,unsaturated polyesters , epoxy and also solvent paints because its formulation permit same quantity of solvent to reduce the paste and to promote in this way its compatibility. . The accurated formulation makes them compatibles with a wide range of resins, mainly are: Alkyd resins, Acrylic hidroxilated, epoxi solvent resins, poliester, rubberchlorite, Ester- epoxi, etc...

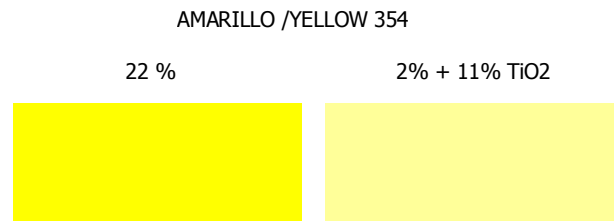
1,7-1,8	SANGRADO BLEEDING ISO (grey scale)			
1000 – 5000	OCRE / OCHER 342			
≤ 20	22 %			
60	4% + 11% TiO2			
5	5	4	5	4-5
8	8	4	5	4-5
5	Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			



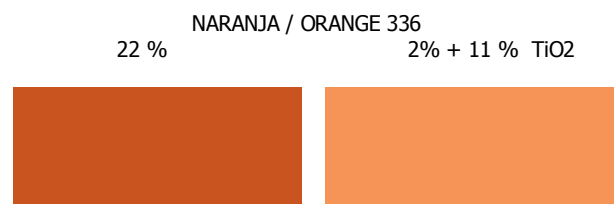
1,8-1,9	SANGRADO BLEEDING ISO (grey scale)			
1000 – 5000	AMARILLO /YELLOW 384			
≤ 20	22 %			
58	4% + 11 % TiO2 TiO2			
5	5	4	5	4
8	7d	4	5	4
5	Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			



1,12	SANGRADO BLEEDING ISO (grey scale)			
1000 – 5000	AMARILLO /YELLOW 354			
≤ 20	22 %			
40	2% + 11% TiO2			
5	3	4	5	4-5
8	8	4	5	4-5
5	Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			



1	SANGRADO BLEEDING ISO (grey scale)			
1000 – 5000	NARANJA / ORANGE 336			
≤ 20	22 %			
38	2% + 11 % TiO2			
5	5	4-5	5	4-5
8	7 - 8	4-5	5	4-5
5	Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			



Densidad / Density g/cc DIN32212		Viscosidad / Viscosity c.p.s. RV4-20 r.p.m.-24°C		Tamaño partícula / particle size u AST,-D-1210		%Pigment / Pigment		RESISTENCIAS / RESISTANCES			
Resistencia al Acido/Acid Resistance ISO 105A02 (1-5)		Resistencia al Alkali / Alkali Resistance ISO105A02 (1-5)		Solidez a la luz / Light Fastness TLL. (1-8) ISO R/105		Interperie / Weather Fastness TLL.DIN 54001		SANGRADO BLEEDING ISO (grey scale)			
5		5		7		4-5		AGUA / WATER		XILENO / XILENE	
5		5		8		5		WHITE SPIRIT		MEK	
5		5		5		5		Aplicaciones principales / Principal applications			

PURPAST UNV : Son dispersiones pigmentarias desarrolladas para todo tipo de ligantes ; plastisoles, poliuretanos, poliesteres insaturados, epoxis , e incluso sistemas al disolvente ya que su formula prevee su reducción con disolvente. Su estudiada formulación las hace compatibles con una muy amplia gama de resinas de entre las cuales podemos destacar: Alquídicas, Acrílicas, Hidroxíadas, Epoxídicas, Poliéster, clorocaucho, Ester-Epoxi, etc..., además, este tipo de productos no requiere envío en ADR ni con frases de peligrosidad o irritantes.

PURPAST UNV : Are solvent pigment dispersions that are formulated for polyvalent systems ; Plastisol , PUR,unsaturated polyesters , epoxy and also solvent paints because its formulation permit same quantity of solvent to reduce the paste and to promotes in this way its compatibility. . The accurated formulation makes them compatibles with a wide range of resins, mainly are: Alkyd resins, Acrylic hidroxilated, epoxi solvent resins, poliester, rubberchlorite, Ester- epoxi, etc...

1,1		1000 – 6000		≤ 20		5 (160°)		5		5		SANGRADO BLEEDING ISO (grey scale)					
5		5		8		5		5		5		5		5		Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters	

LL

TR

ROJO / RED 343

22 %

2% + 11 % TiO2



1,9		2000 – 7000		< 20		5 (180°)		4 - 5		4		8		5		SANGRADO BLEEDING ISO (grey scale)			
5		5		8		5		5		5		5		5		Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			

ROJO / RED 335

22 %

4% + 11 % TiO2



1,1		1500 – 6000		≤ 20		5 (200°)		5		5		7		4-5		SANGRADO BLEEDING ISO (grey scale)			
5		5		8		5		5		5		5		5		Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			

MAGENTA / MAGENTA 322

22 %

2% + 11 % TiO2



1,16		1000 – 5000		≤ 20		5 (180°)		5		5		7-8		4-5		SANGRADO BLEEDING ISO (grey scale)			
5		5		8		5		5		5		5		4-5		Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated poliesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated poliesters			

VERDE / GREEN 307

22 %

2% + 11 % TiO2



Densidad / Density g/cc DIN32212			
Viscosidad / Viscosity c.p.s. RV4-20 r.p.m.-24°C			
Tamaño partícula / particle size u AST,-D-1210			
%Pigment / Pigment			
RESISTENCIAS / RESISTANCES			
Resistencia al Acido/Acid Resistance ISO 105A02 (1-5)		SANGRADO BLEEDING ISO (grey scale)	
Resistencia al Alcali / Alcali Resistance ISO105A02 (1-5)		AGUA / WATER	
Solidez a la luz / Light Fastness TLL (1-8) ISO R/105	Solidez a la luz / Light Fastness TR (1-8)- ISO R/105	XILENO / XYLENE	WHITE SPIRIT
Intemperie / Weather Fastness TLL DIN 54001	Intemperie / Weather Fastness TR DIN 54001	MEK	
Aplicaciones principales / Principal applications			

PURPAST UNV : Son dispersiones pigmentarias desarrolladas para todo tipo de ligantes ; plastisoles, poliuretanos, poliésteres insaturados, epoxis , e incluso sistemas al disolvente ya que su formula prevee su reducción con disolvente. Su estudiada formulación las hace compatibles con una muy amplia gama de resinas de entre las cuales podemos destacar: Alquídic, Acrílicas, Hidroxiladas, Epoxídicas, Poliéster, clorocaucho, Ester-Epoxi, etc..., además, este tipo de productos no requiere envío en ADR ni con frases de peligrosidad o irritantes.

PURPAST UNV : Are solvent pigment dispersions that are formulated for polyvalent systems ; Plastisol , PUR,unsaturated polyesters , epoxy and also solvent paints because its formulation permit same quantity of solvent to reduce the paste and to promotes in this way its compatibility. . The accurated formulation makes them compatibles with a wide range of resins, mainly are: Alkyd resins, Acrylic hidroxilated, epoxy solvent resins, polyester, rubberchlorite, Ester- epoxy, etc...

1,1			
1000 – 6000			
≤ 20			
17	5(180°)		
5			
5			
8	7	SANGRADO BLEEDING ISO (grey scale)	
5	4-5	5	5
Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated polyesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated polyesters			

AZUL / BLUE 353  
22 %                      2% + 11 % TiO2



0,99			
1000 – 5000			
≤ 20			
17	5 (160 °)		
5			
5			
7-8	7	SANGRADO BLEEDING ISO (grey scale)	
4-5	3-4	5	5
Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated polyesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated polyesters			

VIOLETA / VIOLET 323  
22%                      2% +11 % TiO2



1			
1000 – 4000			
<20			
10	5 (200°)		
5			
5			
8	7-8	SANGRADO BLEEDING ISO (grey scale)	
5	4-5	5	5
Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated polyesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated polyesters			

NEGRO / BLACK 305  
22 %                      2% + 11 % TiO2



1,8			
2000 – 8000			
≤ 20			
65	5 (200°)		
5			
5			
7-8	7-8	SANGRADO BLEEDING ISO (grey scale)	
4-5	4-5	5	4-5
Pintura Industrial Pintura decorativa base solvente ,Plastisoles, Epoxis, Siliconas,PUR, unsaturated polyesters etc... Industrial paints . Deco solvent paint. Plastisol , Epoxi, silicone, poliuretanes, unsaturated polyesters			

BLANCO / WHITE 306  
20 %



## FORMULACIONES CARTA RAL :

formula	catalogo	producto	color	cantidad	color	cantidad	color	cantidad	color	cantidad	color	cantidad	color	cantidad
RAL 1000	RAL	TR	342	113,8	384	108,45	305	11,18	306	766,57		0		0
RAL 1001	RAL	TR	384	141,69	336	41,15	305	9,41	306	807,75		0		0
RAL 1002	RAL	TR	342	283,29	305	5,1	306	711,61		0		0		0
RAL 1003	RAL	TR	354	518,42	336	19,97	384	358,45	342	26,95	306	76,21		0
RAL 1004	RAL	TR	354	838,12	342	161,88		0		0		0		0
RAL 1005	RAL	TR	354	166,24	305	5,1	384	477,01	342	351,65		0		0
RAL 1006	RAL	TR	354	701,56	336	63,96	307	0,84	306	233,64		0		0
RAL 1007	RAL	TR	354	303,97	384	436,61	336	87,39	323	0,73	306	171,31		0
RAL 1011	RAL	TR	342	612,93	305	11,52	335	25,58	343	4,5	323	8,3	306	337,17
RAL 1012	RAL	TR	342	180,85	384	686,62	305	1,75	306	130,79		0		0
RAL 1013	RAL	TR	342	19,65	384	2,69	322	3,1	305	1,69	307	0,36	306	972,5
RAL 1014	RAL	TR	342	111,97	384	13,52	305	3,99	306	870,52		0		0
RAL 1015	RAL	TR	342	43,96	305	1,73	335	0,41	306	953,9		0		0
RAL 1016	RAL	TR	354	148,13	335	0,31	307	1,45	384	555,08	306	295,04		0
RAL 1017	RAL	TR	342	10,93	384	594,46	336	79,46	306	315,15		0		0
RAL 1018	RAL	TR	342	64,69	384	709,28	306	226,02		0		0		0
RAL 1019	RAL	TR	342	123,23	336	69,01	305	49,64	306	758,12		0		0
RAL 1020	RAL	TR	342	340,94	384	83,26	305	40,49	306	535,31		0		0
RAL 1021	RAL	TR	354	903,04	336	6,48	306	90,49		0		0		0
RAL 1023	RAL	TR	354	882,25	336	8,59	306	109,16		0		0		0
RAL 1024	RAL	TR	342	563,75	384	86,97	305	14,44	306	334,83		0		0
RAL 1027	RAL	TR	384	919,8	336	40,17	323	40,03		0		0		0
RAL 1028	RAL	TR	336	32,85	354	667,69	384	292,98	306	6,48		0		0
RAL 1032	RAL	TR	354	818,54	336	23,47	305	2,44	307	0,06	306	155,49		0
RAL 1033	RAL	TR	384	885,61	336	88,22	306	26,18		0		0		0
RAL 1034	RAL	TR	384	468,88	336	101,42	307	0,97	306	428,73		0		0
RAL 1037	RAL	TR	354	716,27	336	61,36	306	222,37		0		0		0
RAL 2000	RAL	TR	354	895,19	336	104,81		0		0		0		0
RAL 2001	RAL	TR	384	257,76	336	602,02	307	2,67	343	26,84	306	110,71		0
RAL 2002	RAL	TR	336	857,72	343	42,06	307	0,46	306	99,77		0		0
RAL 2003	RAL	TR	384	589,72	336	232,18	354	2,99	306	175,1		0		0
RAL 2004	RAL	TR	384	468,49	336	468,07	306	63,44		0		0		0
RAL 2008	RAL	TR	384	592,56	336	312,54	306	94,9		0		0		0
RAL 2009	RAL	TR	384	444,38	336	507,23	306	48,39		0		0		0
RAL 2010	RAL	TR	384	444,7	336	491,64	307	1,08	306	62,58		0		0
RAL 2011	RAL	TR	384	654,62	336	280,34	306	65,04		0		0		0
RAL 2012	RAL	TR	336	480,13	307	1,63	343	21,54	306	496,71		0		0
RAL 3000	RAL	TR	336	467,25	343	376,92	323	18,71	306	137,12		0		0
RAL 3001	RAL	TR	336	198,52	335	76,68	343	561,78	322	124,53	306	38,49		0
RAL 3002	RAL	TR	342	4,7	322	287,33	336	481,61	305	2,01	343	171,52	306	52,83
RAL 3003	RAL	TR	354	16,21	322	612,74	336	164,1	305	2,5	343	196,12	306	8,32
RAL 3004	RAL	TR	354	34,58	322	852,52	336	98,31	307	4,84	306	9,74		0
RAL 3005	RAL	TR	354	34,58	322	852,52	336	98,31	307	4,84	306	9,74		0
RAL 3007	RAL	TR	322	580,7	305	180,2	335	193,43	323	45,67		0		0
RAL 3009	RAL	TR	322	191,15	305	86,49	335	616,82	306	105,54		0		0
RAL 3011	RAL	TR	322	608,71	336	283,31	335	65,05	343	22,4	307	3,78	306	16,75
RAL 3012	RAL	TR	336	191,67	305	15,59	343	9,64	306	783,1		0		0
RAL 3013	RAL	TR	322	315,19	336	600,97	305	6,16	306	77,69		0		0
RAL 3014	RAL	TR	342	62,26	322	237,12	336	88,77	306	611,86		0		0
RAL 3015	RAL	TR	322	82,57	336	47	307	0,98	343	0,04	306	869,42		0

<b>RAL 3016</b>	RAL	TR	336	700,76	343	121,8	307	6,15	306	171,28	0	0		
<b>RAL 3017</b>	RAL	TR	336	78,76	335	19,31	343	292,91	306	609,02	0	0		
<b>RAL 3018</b>	RAL	TR	336	149,43	343	382,06	307	0,19	306	468,32	0	0		
<b>RAL 3020</b>	RAL	TR	342	18,62	384	35,3	336	677,62	305	0,29	343	246,34	306	21,84
<b>RAL 3022</b>	RAL	TR	342	195,29	336	253,07	343	72,35	306	479,29	0	0		
<b>RAL 3027</b>	RAL	TR	343	587,64	323	7,5	322	130,66	306	274,2	0	0		
<b>RAL 3031</b>	RAL	TR	336	127,06	335	116,03	343	439,17	322	26,81	306	290,93	0	
<b>RAL 4001</b>	RAL	TR	322	233	335	68,64	323	109,39	306	588,97	0	0		
<b>RAL 4002</b>	RAL	TR	384	126,06	322	597,08	335	104,99	306	171,86	0	0		
<b>RAL 4003</b>	RAL	TR	322	370,3	343	45,2	306	584,5	0	0	0			
<b>RAL 4004</b>	RAL	TR	342	39,25	322	923,77	305	9,3	306	27,68	0	0		
<b>RAL 4005</b>	RAL	TR	384	35,66	322	205,87	323	160,27	306	598,2	0	0		
<b>RAL 4006</b>	RAL	TR	322	763,4	307	3,14	306	233,46	0	0	0			
<b>RAL 4007</b>	RAL	TR	354	43,23	322	813,97	323	107,22	306	35,58	0	0		
<b>RAL 4008</b>	RAL	TR	353	10,48	322	632,11	306	357,41	0	0	0			
<b>RAL 4009</b>	RAL	TR	335	99,26	307	12,64	323	54,46	306	833,64	0	0		
<b>RAL 4010</b>	RAL	TR	322	566,79	343	67,21	306	366	0	0	0			
<b>RAL 5000</b>	RAL	TR	353	251,04	322	304,9	305	89,09	306	354,96	0	0		
<b>RAL 5001</b>	RAL	TR	353	522,87	305	132,84	343	21,98	306	322,3	0	0		
<b>RAL 5002</b>	RAL	TR	353	362,29	323	372,94	306	264,77	0	0	0			
<b>RAL 5003</b>	RAL	TR	353	508,15	322	292,98	305	58,19	306	140,68	0	0		
<b>RAL 5004</b>	RAL	TR	353	545,71	343	219,15	307	196,98	306	38,17	0	0		
<b>RAL 5005</b>	RAL	TR	353	771,52	306	228,48	0	0	0	0	0			
<b>RAL 5007</b>	RAL	TR	353	216,39	322	189,9	305	48,96	306	544,75	0	0		
<b>RAL 5008</b>	RAL	TR	353	212,2	305	422,3	343	46,08	306	319,41	0	0		
<b>RAL 5009</b>	RAL	TR	353	374,35	305	114,81	343	29,34	306	481,5	0	0		
<b>RAL 5010</b>	RAL	TR	353	683,13	322	64,4	305	10,41	306	242,06	0	0		
<b>RAL 5011</b>	RAL	TR	353	758,76	305	131,58	335	27,87	306	81,79	0	0		
<b>RAL 5012</b>	RAL	TR	384	9,9	353	225,25	322	76,61	306	688,24	0	0		
<b>RAL 5013</b>	RAL	TR	353	399,99	322	417,25	305	50,55	306	132,21	0	0		
<b>RAL 5014</b>	RAL	TR	353	72,8	322	134,21	305	63,2	306	729,79	0	0		
<b>RAL 5015</b>	RAL	TR	353	353,3	305	1,15	323	30,97	306	614,58	0	0		
<b>RAL 5017</b>	RAL	TR	353	326,7	305	1,05	306	643,64	323	28,61	0	0		
<b>RAL 5018</b>	RAL	TR	342	75,03	384	53,49	353	226,46	306	645,03	0	0		
<b>RAL 5019</b>	RAL	TR	353	429,47	322	132,98	307	83,15	306	354,4	0	0		
<b>RAL 5020</b>	RAL	TR	353	359,06	305	18,95	307	514,47	306	107,53	0	0		
<b>RAL 5021</b>	RAL	TR	353	176,38	343	33,32	307	273,37	306	516,93	0	0		
<b>RAL 5022</b>	RAL	TR	353	282,81	322	546,2	323	46,92	306	124,07	0	0		
<b>RAL 5023</b>	RAL	TR	353	162,82	322	212,98	305	48,06	306	576,14	0	0		
<b>RAL 5024</b>	RAL	TR	353	81,55	322	38,76	305	32,42	306	847,27	0	0		
<b>RAL 6000</b>	RAL	TR	342	178,48	322	38,86	335	37,17	343	2,82	307	313,92	306	428,75
<b>RAL 6001</b>	RAL	TR	384	497,48	336	125,52	307	286,06	306	90,95	0	0		
<b>RAL 6002</b>	RAL	TR	384	652,8	305	129,32	307	201	306	16,88	0	0		
<b>RAL 6003</b>	RAL	TR	342	447,22	384	178,49	305	208,07	307	23,92	306	142,31	0	
<b>RAL 6004</b>	RAL	TR	335	22,66	343	137,2	307	621,6	306	218,54	0	0		
<b>RAL 6005</b>	RAL	TR	384	122,57	335	133,84	307	685,83	306	57,76	0	0		
<b>RAL 6006</b>	RAL	TR	384	318,73	305	460,55	335	67,96	306	152,75	0	0		
<b>RAL 6007</b>	RAL	TR	384	222,01	335	288,56	307	489,43	0	0	0			
<b>RAL 6008</b>	RAL	TR	384	304,41	305	577,21	335	104,19	306	14,2	0	0		
<b>RAL 6009</b>	RAL	TR	384	115,52	335	246,11	307	606,01	306	32,36	0	0		
<b>RAL 6010</b>	RAL	TR	384	612,04	336	130,58	307	182,24	306	75,15	0	0		
<b>RAL 6011</b>	RAL	TR	342	181,89	354	224,27	353	33,08	335	60,2	307	63,1	306	437,45

<b>RAL 6012</b>	RAL	TR	342	314,53	305	362,83	307	154,83	306	167,8	0	0		
<b>RAL 6013</b>	RAL	TR	342	440,41	305	113,43	307	13,6	306	432,55	0	0		
<b>RAL 6014</b>	RAL	TR	384	364,49	305	361,82	335	138,48	306	135,21	0	0		
<b>RAL 6015</b>	RAL	TR	354	142,92	305	202,8	335	281,12	307	238,17	306	134,99	0	
<b>RAL 6016</b>	RAL	TR	384	201,41	335	64,92	307	496,8	306	236,87	0	0		
<b>RAL 6017</b>	RAL	TR	342	433,87	384	290,29	307	139,37	306	136,47	0	0		
<b>RAL 6018</b>	RAL	TR	342	161,8	384	676,9	307	97,64	306	63,66	0	0		
<b>RAL 6019</b>	RAL	TR	342	62,37	384	1,33	307	16,52	306	919,77	0	0		
<b>RAL 6020</b>	RAL	TR	384	447,52	305	380,81	307	29,87	306	141,79	0	0		
<b>RAL 6021</b>	RAL	TR	342	233,86	305	26,32	307	47,15	306	692,67	0	0		
<b>RAL 6022</b>	RAL	TR	384	296,46	305	486,29	335	153,95	306	63,31	0	0		
<b>RAL 6024</b>	RAL	TR	384	436,75	305	52,11	307	250,46	306	260,68	0	0		
<b>RAL 6025</b>	RAL	TR	342	626,59	384	193,84	353	101,81	306	77,77	0	0		
<b>RAL 6026</b>	RAL	TR	342	28,58	335	32,08	307	722,34	306	217	0	0		
<b>RAL 6027</b>	RAL	TR	342	2,97	322	5,83	335	4,71	343	6,38	307	57,56	306	922,55
<b>RAL 6028</b>	RAL	TR	384	294,54	305	243,78	307	210,8	306	250,89	0	0		
<b>RAL 6029</b>	RAL	TR	384	393,97	335	28,75	307	486,98	306	90,3	0	0		
<b>RAL 6031</b>	RAL	TR	342	551,09	305	173,78	335	65,68	307	97,75	306	111,7	0	
<b>RAL 6032</b>	RAL	TR	342	249,33	384	204,93	307	308,44	306	237,3	0	0		
<b>RAL 6033</b>	RAL	TR	342	208,12	353	182,2	305	1,66	306	608,03	0	0		
<b>RAL 6034</b>	RAL	TR	342	62,83	353	59,84	305	7,73	306	869,61	0	0		
<b>RAL 7000</b>	RAL	TR	305	79,49	343	34,94	307	34,34	306	851,22	0	0		
<b>RAL 7001</b>	RAL	TR	342	3,13	353	3,26	305	84,04	306	909,57	0	0		
<b>RAL 7002</b>	RAL	TR	342	283,55	305	108,98	343	6,73	306	600,73	0	0		
<b>RAL 7003</b>	RAL	TR	342	221,48	305	153,56	306	624,97	0	0	0			
<b>RAL 7004</b>	RAL	TR	342	17,03	305	69,99	335	10,9	306	902,08	0	0		
<b>RAL 7005</b>	RAL	TR	342	91,55	305	207	307	0,58	306	700,87	0	0		
<b>RAL 7006</b>	RAL	TR	342	314,59	305	144,85	335	62,75	306	477,8	0	0		
<b>RAL 7008</b>	RAL	TR	342	594,56	384	96,95	322	59,78	305	88,83	335	7,64	306	152,25
<b>RAL 7009</b>	RAL	TR	384	219,36	305	293,35	335	31,88	306	455,4	0	0		
<b>RAL 7010</b>	RAL	TR	384	130,52	305	292,12	335	38,82	353	7,9	306	530,64	0	
<b>RAL 7011</b>	RAL	TR	342	89,27	305	332,74	307	13,52	306	564,46	0	0		
<b>RAL 7012</b>	RAL	TR	342	63,14	384	49,4	305	311,21	306	576,25	0	0		
<b>RAL 7013</b>	RAL	TR	384	342,13	305	277,23	335	106,4	306	274,24	0	0		
<b>RAL 7015</b>	RAL	TR	305	376,99	335	46,78	307	8,38	306	567,86	0	0		
<b>RAL 7016</b>	RAL	TR	342	107,98	305	510,21	307	38,98	306	342,82	0	0		
<b>RAL 7021</b>	RAL	TR	305	545,8	335	93,65	307	100,39	306	260,15	0	0		
<b>RAL 7022</b>	RAL	TR	342	348,95	305	363,79	335	47,23	306	240,02	0	0		
<b>RAL 7023</b>	RAL	TR	342	130,33	322	78,76	305	27,5	335	42,01	307	51,63	306	669,77
<b>RAL 7024</b>	RAL	TR	342	49,81	305	457,21	335	21,75	306	471,23	0	0		
<b>RAL 7026</b>	RAL	TR	342	78,45	305	487,08	307	82,32	306	352,15	0	0		
<b>RAL 7030</b>	RAL	TR	342	101,61	305	87,13	335	11,04	306	800,22	0	0		
<b>RAL 7031</b>	RAL	TR	342	4,51	305	262,34	307	43,77	306	689,38	0	0		
<b>RAL 7032</b>	RAL	TR	342	54,77	354	10,71	322	18,9	305	18,59	307	3,3	306	893,72
<b>RAL 7033</b>	RAL	TR	342	97,28	354	59,76	322	76	305	74,54	307	28,23	306	664,18
<b>RAL 7034</b>	RAL	TR	342	274,48	305	78,7	335	2,67	306	644,15	0	0		
<b>RAL 7035</b>	RAL	TR	342	2,34	384	7,51	305	14,87	306	975,28	0	0		
<b>RAL 7036</b>	RAL	TR	342	48,93	305	78,16	343	18,16	306	854,75	0	0		
<b>RAL 7037</b>	RAL	TR	384	65,14	305	134,73	335	20,24	323	8,37	306	771,52	0	
<b>RAL 7038</b>	RAL	TR	384	31,19	305	32,96	335	6,19	306	929,66	0	0		
<b>RAL 7039</b>	RAL	TR	342	174,6	305	192,66	335	29,2	306	603,54	0	0		
<b>RAL 7040</b>	RAL	TR	342	15,26	354	18,59	353	11,2	322	43,87	305	35,74	306	875,34

<b>RAL 7042</b>	RAL	TR	342	30,33	305	90,03	335	0,81	306	878,83		0		0
<b>RAL 7043</b>	RAL	TR	342	29,53	384	138,57	305	341,23	335	15,21	323	40,57	306	434,88
<b>RAL 7044</b>	RAL	TR	342	41,22	305	24,05	335	4,16	306	930,57		0		0
<b>RAL 7045</b>	RAL	TR	342	12,71	354	7,53	305	85,36	335	1,85	323	6,39	306	886,15
<b>RAL 7046</b>	RAL	TR	342	13,9	305	130,93	307	1,07	306	854,1		0		0
<b>RAL 7047</b>	RAL	TR	342	5,5	384	1,98	322	5,24	305	11,24	307	0,2	306	975,84
<b>RAL 8000</b>	RAL	TR	342	839,11	322	35,56	305	45,88	306	79,45		0		0
<b>RAL 8001</b>	RAL	TR	384	517,51	336	327,38	305	40,8	306	114,3		0		0
<b>RAL 8002</b>	RAL	TR	342	561,14	305	66,38	335	291,8	306	80,68		0		0
<b>RAL 8003</b>	RAL	TR	354	433,82	336	379,32	305	56,94	306	129,92		0		0
<b>RAL 8004</b>	RAL	TR	384	347,72	305	14,53	335	505,99	306	131,76		0		0
<b>RAL 8007</b>	RAL	TR	384	382,15	335	521,75	307	78,44	306	17,67		0		0
<b>RAL 8008</b>	RAL	TR	384	328,98	336	457,56	305	103,9	306	109,56		0		0
<b>RAL 8011</b>	RAL	TR	384	258,41	305	204,71	335	492,99	306	43,9		0		0
<b>RAL 8012</b>	RAL	TR	342	213,98	322	127,43	305	93,91	335	480,65	343	45,21	306	38,82
<b>RAL 8014</b>	RAL	TR	384	343,51	305	343,17	335	291,42	306	21,89		0		0
<b>RAL 8015</b>	RAL	TR	305	192,07	335	649,78	343	46,05	306	112,1		0		0
<b>RAL 8016</b>	RAL	TR	384	116,54	305	301,26	335	521,59	306	60,6		0		0
<b>RAL 8017</b>	RAL	TR	384	80,7	305	435,56	335	417,18	306	66,56		0		0
<b>RAL 8019</b>	RAL	TR	384	68,34	305	507,68	335	202,73	306	221,25		0		0
<b>RAL 8022</b>	RAL	TR	384	24,69	305	808,82	343	164,37	306	2,12		0		0
<b>RAL 8023</b>	RAL	TR	384	316	336	500	305	22	306	162		0		0
<b>RAL 8024</b>	RAL	TR	342	569,31	335	268,32	307	41,35	306	121,02		0		0
<b>RAL 8025</b>	RAL	TR	342	466,54	305	115,02	335	166,17	306	252,27		0		0
<b>RAL 8027</b>	RAL	TR	342	169,23	335	509,83	307	226,81	306	94,13		0		0
<b>RAL 8028</b>	RAL	TR	384	290,82	305	284,17	335	331,79	306	93,22		0		0
<b>RAL 9001</b>	RAL	TR	342	7,11	384	3,93	305	0,74	335	1,38	307	0,08	306	986,77
<b>RAL 9002</b>	RAL	TR	342	9,97	354	2,84	322	2,59	305	4,02	307	0,28	306	980,3
<b>RAL 9003</b>	RAL	TR	354	0,97	305	0,6	343	0,16	306	998,28		0		0
<b>RAL 9004</b>	RAL	TR	336	164,97	305	660,41	307	55,88	306	118,74		0		0
<b>RAL 9005</b>	RAL	TR	305	994,63	306	5,37		0		0		0		0
<b>RAL 9010</b>	RAL	TR	342	2,63	354	1,09	305	0,28	307	0,04	323	0,25	306	995,72
<b>RAL 9011</b>	RAL	TR	384	10,58	305	847,22	335	25,69	306	116,51		0		0
<b>RAL 9016</b>	RAL	TR	342	0,26	354	0,73	305	0,6	306	998,42		0		0
<b>RAL 9017</b>	RAL	TR	305	881,94	343	75,04	306	43,02		0		0		0
<b>RAL 9018</b>	RAL	TR	354	10,73	322	7,09	305	6,4	307	1,83	306	973,95		0
<b>RAL 9021</b>	RAL	TR	305	700,5	335	34,33	343	25,31	306	239,87		0		0