

## Technical Characteristics

STOPRAY							
Kind of Glass	Light Performances (EN 410)			Energy Performances (ISO 9050)			U Value (W/m <sup>2</sup> .K) (EN 673)
	VLT (%)	VLR ext (%)	VLR Int (%)	EA (%)	SF (%)	SC	
Double Glazing Unit 6-12-6, 6mm Stopray #2 + 12mm 100% Air + 6mm Clear							
Stopray Smart 51/33 <sup>(1)</sup>	50	25	17	41	32	0.37	1.6
Stopray Smart 30/20 <sup>(1)</sup>	29	28	15	53	21	0.24	1.6
Stopray Ace 42T <sup>(2)</sup>	42	16	12	44	25	0.29	1.6
Stopray Vision 50 <sup>(1)</sup>	49	19	22	43	27	0.31	1.5
Stopray Vision 50T <sup>(1)</sup>	49	17	21	40	29	0.33	1.5
Stopray Vision 60 <sup>(1)</sup>	50	15	18	38	33	0.38	1.5
Stopray Vision 60T <sup>(1)</sup>	59	14	20	39	35	0.40	1.5

- Specifications, technical and other data are based on information available at the time of preparation of this document and are subjected to change without notice.
- AGC cannot be held responsible for any deviation between the data introduced and the conditions on site.
- Tempered glass and heat strengthened glass have the potential risk of spontaneous breakage. AGC cannot guarantee against spontaneous breakage due to characteristics of glass.
- For tempered glass, AGC strongly recommends to apply heat soak test to reduce the risk of spontaneous breakage.
- ∞ The data are calculated using spectral measurements that conform to standards EN 410 and EN 673.
- ∞ The data are calculated using spectral measurements that conform to standards ISO 9050 and EN 673.
- These coatings are self matchable with its temperable version.
- This coating must be tempered to reach its final performances.
- For any other data combinations kindly contact our sales team.
- Stopray Smart can be used in tempered or non-tempered versions. Due to its high absorption factor (EA=53%), we recommend it to be tempered.