

13. SmartRecut (Brilliant, Oval)

The "13. SmartRecut (Brilliant, Oval)" algorithm is used for [additional optimization](#) (after Recut) of the diamond cuttings, providing optimization for Brilliant and Oval cuttings.

Plans & Scans

#	Cutting	Price	Mass	Alloc	Yield	Clarif	D2	Gr	Cut
<input checked="" type="checkbox"/> Imported model	1.0192					UNK	Poor	UNK	Poor
8	Brilliant 7333\$	1.0037	SR	98.11%	VS1	H		EX	EX
4	Brilliant 7333\$	1.0033	SR	98.11%	VS1	H		EX	EX
7	Brilliant 7333\$	1.0025	SR	98.11%	VS1	H		EX	EX
3	Brilliant 7333\$	1.0014	SR	98.11%	VS1	H		EX	EX
9	Brilliant 7333\$	1.0002	SR	98.11%	VS1	H		EX	EX
5	Brilliant 6518\$	1.0044	SR	98.11%	VS1	H		EX-VG	EX
6	Brilliant 5792\$	0.9951	SR	97.13%	VS1	H		EX	EX
2	Brilliant 5733\$	0.9815		96.15%	VS1	H		EX	EX
10	Brilliant 4889\$	1.0026	SR	98.11%	VS1	H		EX-FR	EX-VG

Scan Info

Inclusions (0)

Appraiser and Pricelist

Appraiser: MyRound | GIA Facetware + MyRound

Profile: MyRound_Profile1 Show Editor

Pricelist: LEXUS_PRICE_09MARCH_2012

Diamond Allocation

Algorithm: 13. SmartRecut (Brilliant, Oval)

Allow Girdle Extra Facets Presets: All presets

Fix Girdle Cut grade: EX

Fix Crown Symmetry grade: EX

Fix Pavilion

 Start Allocation