

## Diamond Halo Ring (Sizes D-Q)



Here at Nettletons Jewellers in the heart of Clitheroe Lancashire we have an eye for the sublime and pride ourselves on sourcing only the best jewellery for our customers. Diamonds have been used as symbols of love for centuries. We choose our diamonds with passion and expertise, and match each one with the perfect setting to maximise its beauty. By never compromising on quality, and with 35 years experience providing the people of the Ribble Valley and beyond with stunning Diamond engagement rings, we ensure that every Nettletons engagement ring will take your breath away.

Beautifully timeless, this halo cluster ring is a lesson in quality craftsmanship. Fashioned in 18-carat white-gold, the striking design is finished with a 0.27 carat princess-cut Diamond, with a total of 0.38 carat of Diamonds.

-Total Diamond weight: 0.38 carat

-Centre Stone Diamond weight: 0.27 carat

-Metal: 18ct white gold

Rating: Not Rated Yet

**Price**

Price with discount: £985.00

£985.00

£985.00

Discount:

[Ask a question about this product](#)

Brand: [Gemex](#)

#### Description

Here at Nettletons Jewellers in the heart of Clitheroe Lancashire we have an eye for the sublime and pride ourselves on sourcing only the best jewellery for our customers. Diamonds have been used as symbols of love for centuries. We choose our diamonds with passion and expertise, and match each one with the perfect setting to maximise its beauty. By never compromising on quality, and with 35 years experience providing the people of the Ribble Valley and beyond with stunning Diamond engagement rings, we ensure that every Nettletons engagement ring will take your breath away.

Beautifully timeless, this halo cluster ring is a lesson in quality craftsmanship. Fashioned in 18-carat white-gold, the striking design is finished with a 0.27 carat princess-cut Diamond, with a total of 0.38 carat of Diamonds.

-Total Diamond weight: 0.38 carat

-Centre Stone Diamond weight: 0.27 carat

-Metal: 18ct white gold