









**APOLLO** 

(17x9 | 18x9

## Minimum Weight. Maximum Strength

Modern, clean lip designs meet flow formed engineering in the LITEFORGED Series - delivering the ultimate lightweight 4x4 wheels with an impressive 1500kg load rating.

The LITEFORGED flow formed process begins with casting the wheel into its basic shape, including the face and outer lip. The barrel is then heated to allow for shaping and hydraulic rollers to apply pressure as the wheel spins, forcing the aluminium to flow into the tooling shape, increasing tensile strength. Once the desired width and shape are achieved, the rear lip is added completing the process and resulting in a wheel with increased strength, high 1500kg load rating, and noticeably reduced weight.















(17x9 | 18x9

ROH

@ROH\_WHEELS **BROCHURE** ROH.COM.AU









(17x9 | 18x9 | 20x9





**VAPOUR** 





**HAMMER** 





ONE TWENTY

(15x6 | 16x6



AXE (17x9 | 18x9



**CRAWLER** (16x8 | 17x8 | 18x9

**TORQUE** 

(16x7 | 17x8



ASSAULT

16x9 | 17x9 | 18x9





ROCK 5 (17x9 | 18x9



**ROCK 6** 

ONYX

17x9 | 18x9





## The Legacy of the Loyal

Orazio Zullo started with the company in 1956 as a forklift operator and worked at ROH all the way up until 1989. Orazio brought his two sons into the business as apprentice fitter and turners. Sam joined us in 1978 and Bruno was with us between 1980 and 1985. Sam, who is still with ROH to this day, has truly made a name for himself within the company over the years. After 46 years (and counting) with the company, we

The ZULLO wheel embodies the passion and history that drives ROH. It celebrates both our rich heritage and the extraordinary journey of the Zullo family within our company.

HYBRIDLOCK™ is ROH Wheels' exciting dual-beadlock technology, allowing your tyres to be fitted either using the traditional method with a beadlockinspired lip, or as a genuine beadlock wheel for the most extreme offroad





**FORZA** 

(18x8 | 19x8.5/9.5 | 20x8.5/10



MONACO

(16x7 | 17x8 | 18x8.5 | 19x8.5

(17x7.5 | 18x8 | 19x8.5/9.5