



Audi A3 Sedan

35 TFSI 110 kW S tronic

Total price¹: R 459,900

Audi
DEMO VEHICLES



Audi Code

A9X20YS2

www.audi.co.za/A9X20YS2



Summary

Audi A3 Sedan
35 TFSI 110 kW S tronic

Total price¹
R 459,900

Exterior colour

Interior colour

Technical Data

Displacement	1395 ccm
Max. torque	250/1500 - 3500 Nm/min -1
Top speed	224 km/h
Fuel grade	Super schwefelfrei ROZ 95

Audi
DEMO VEHICLES



Further Information

Type of vehicle	Used car
First registration	2020
Mileage	1,000 km

Audi Freeway Plan	1 year/25000km or balance of existing
--------------------------	---------------------------------------

Audi Code
A9X20YS2

Your configuration on www.audi.co.za
www.audi.co.za/A9X20YS2

Commission number
19265



Technical Data

Engine

Displacement	1395 ccm
Power Level	35
Max. torque	250/1500 - 3500 Nm/min -1

Efficiency

Efficiency class	B
------------------	---

Weights

Unladen weight	1320 kg
Roof load limit/nose weight limit	75/75 kg

Trailer weight limit

unbraked	660 kg
at 12% gradient	1500 kg
at 8% gradient	1700 kg

Volumes

Fuel tank (approx.)	50 l
---------------------	------

Performance data

Top speed	224 km/h
-----------	----------



Consumption- and emission

Consumption by NEDC ²

urban ²	5.9 l
extra-urban ²	4.1 l
combined ²	4.8 l

CO ₂ -emission combined ²	112 g/km
---	----------



Contact Details

Dealership details

Audi Centre N1

Cnr Giel Basson & Nathan Mallach Street. Goodwood
7463 Cape Town

Phone: +27 (21) 595 7000

Fax: +27 (21) 595 7010

www: <http://www.audin1.co.za>

email: craig.kriel@audin1city.co.za



Further information (disclaimer)

¹ Price Footnote

² consumption-emission-footnote

Recommended Retail Price incl VAT which is not binding. All pricing supplied on this site, together with rates quoted, are guidelines only and are subject to confirmation at the time of finalising any transactions. All information regarding the products, fees and/or costs which are included are subject to change at any time prior to a final pre-agreement quote being handed to the user. E&OE.