

SCAVI & RAY
WINERY

al cioccolato

NEW!

AL CIOCCOLATA ROSSO PRESTIGIO
A SENSATIONAL WINE AND
CHOCOLATE CREATION.

“IT’S TIME TO
REDISCOVER WINE!”

JOE SCAVI & CARLUCCIO RAY
FOUNDERS OF THE SCAVI & RAY WINERY

ad cioccolata

FRUITY AND INTENSE
ITALIAN RED WINE

MEETS DELICATE, SWEET AND
TRADITIONALLY MADE CHOCOLATE.



*Gusto,
anytime
anywhere*

FIRST OF ITS KIND

AN ITALIAN RED WINE WITH DELICATE CHOCOLATE NOTES. A WONDERFULLY NEW INNOVATION FROM THE SCAVI & RAY WINERY.

OUTSTANDING TASTE

THIS EXCITING RECIPE HAS IT ALL. FRUITY AROMAS, GENTLE SWEETNESS AND AMPLE FLAVOUR COMPLEMENTED BY THE FINEST TRADITIONAL CHOCOLATE. ONCE TASTED, FOREVER COMMITTED.

MORE PLEASE!

AL CIOCCOLATA HAS CREATED A NEW WAY OF EXPERIENCING WINE THAT HAS LEFT EVEN THE BEST WINE CONNOISSEURS SPEECHLESS. THOSE NEW TO THE EXPERIENCE SOON REALISE HOW EXCEPTIONAL IT IS AND ARE LEFT WANTING MORE. IT'S LOVE AT FIRST SIP, READY TO BE SHARED WITH FRIENDS ANYWHERE, ANYTIME.

LOOKING AWAY IS POINTLESS

BLING-BLING STYLE WITH OUTSTANDING TASTE. AN EYE-CATCHING BOTTLE WITH AN ELABORATE DESIGN; THE SPARKLE OF THE GLITTER CREATES THE PERFECT ENCASMENT FOR THIS EXQUISITE NEW WINE.

*A brand new
taste experience*

*Soft on
the palate
with a light,
sweet note.*

*Enthuses new
customers*

*Red wine with
a defined hint
of chocolate*



Made in Italy

*Unique,
refined
taste*

AL CIOCCOLATA ROSSO PRESTIGIO
 ALLOW YOUR CUSTOMERS
 TO BE THE FIRST TO TRY THIS
 OUTSTANDING NEW CREATION.



6 x 0.75 L GLASS BOTTLE

CARDBOARD BOX (DISPOSABLE)

TYPE	0.75 L CARDBOARD BOX
CONTENTS	6 x 0.75 L BOTTLE
VOLUME	4.5 L
LENGTH	23 CM
WIDTH	15.5 CM
HEIGHT	33 CM
WEIGHT WHEN FILLED	7.8 KG
MAX. STACK HEIGHT	5
ART. NO.	4260
BOX EAN CODE	4025127042609
BOTTLE EAN CODE	4025127096091

LOADED DISPOSABLE PALLET

TYPE	EUROPALLET
BOXES/PALLET	125
BOXES/LAYER	25
LAYERS/PALLET	5
VOLUME	5.625 HL
LENGTH	120 CM
WIDTH	80 CM
HEIGHT	180 CM
WEIGHT WHEN FILLED	995 KG
ALCOHOL CONTENT	10 %
PALLET PER LOADING SITE	1
PALLET EAN CODE	4025127096084

WWW.FACEBOOK.COM/SCAVI-RAY / WWW.SCAVI-RAY.IT