

Terms and Conditions for DStv Stream World Cup Pass

Sign up for a Rugby World Cup Pass or a Combo World Cup Pass

1. DStv Stream World Cup Passes are available to selected residential customers in South Africa.
2. Each World Cup Pass allows customers **access to DStv Premium channels and Catch Up** for the duration specified below :
 - 2.1. Rugby World Cup Pass (8 September – 28 October 2023) – R1,199
 - 2.2. Combo World Cup Pass, which covers both the Rugby and Cricket World Cups (8 September – 19 November 2023) – R1,699
3. Customers must take up a World Cup Pass prior to the start date to claim the full benefit. Channels will however only be opened from the start date of the World Cup Pass purchased.
4. Taking up a World Cup Pass is only available via the link included in direct marketing.
5. Customers who take up a World Cup Pass will be able to stream on ONE device at a time. There is no restriction on which devices can be used.
6. Customers who take up a World Cup Pass after the start date, will be required to pay the full price for the World Cup Pass. No pro-rata payments are allowed, no discount is applied, and no refunds are available should the customer use the services for a shorter period than specified in Clause 2.
7. Take up of a World Cup Pass does not constitute a contract nor commitment to remain active nor remain on DStv when the World Cup Pass ends.
8. Access to services will automatically be disconnected at the end of the period specified in Clause 2 for the relevant World Cup Pass.
9. **Add on features available to DStv Premium customers are EXCLUDED from the World Cup Pass.** Customers who take up a World Cup Pass will NOT be able to add an Extra Stream (mobile only), Showmax, BritBox, Namola or any other add on services available from time to time.
10. This offer may not be taken in conjunction or concurrently with other special offers available from MultiChoice.
11. These terms and conditions are in addition to those governing subscription to the MultiChoice Service (available on dstv.com)