

# Test Scenarios - Brand Filter Functionality

**Project:** Confidential

**Module:** Header Menu - Brand Filter

**Tester:** QA Team

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## TS-001: Brand Filter Navigation and Product Display

### Scenario Description:

Verify that users can successfully navigate from the header menu to specific sections (Men/Women), select a brand from the filter list, and view only the products belonging to the selected brand.

### Test Coverage:

- Header menu section navigation (Men/Women)
- Brand filter visibility and accessibility
- Brand selection from filter list (Calvin Klein, Desigual, ETAM)
- Product filtering accuracy
- Exclusion of products from other brands
- Product count accuracy
- Page URL updates correctly

**Priority:** Critical

**Business Impact:** High - Core e-commerce functionality affecting user shopping experience

### Test Data:

- Men Section → Calvin Klein brand
  - Women Section → Desigual brand
  - Women Section → ETAM brand
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## TS-002: Multiple Brand Filter Switching and State Management

### Scenario Description:

Verify that users can switch between different brand filters within the same section, and the system correctly

updates the product display each time while maintaining proper filter state.

#### **Test Coverage:**

- Switching from one brand to another (e.g., Desigual → ETAM)
- Product list updates correctly after each switch
- Previous filter is cleared when new filter is applied
- Filter selection is visually indicated
- Product count updates with each filter change
- No residual products from previous filter
- Filter state consistency

**Priority:** High

**Business Impact:** Medium - Affects user experience when browsing multiple brands

#### **Test Data:**

- Initial filter: Desigual
  - Secondary filter: ETAM
  - Verify clean transition between filters
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## **TS-003: Brand Filter State Persistence and Navigation**

#### **Scenario Description:**

Verify that the brand filter state is correctly maintained during page refresh, browser back/forward navigation, and that filter parameters are preserved in the URL for direct access.

#### **Test Coverage:**

- Filter state after page refresh (F5)
- Browser back button maintains filter
- Browser forward button restores filter
- Direct URL access with filter parameters works
- Selected brand remains highlighted after navigation
- Product list maintains filtered state

- No data loss during navigation actions

**Priority:** High

**Business Impact:** Medium - Ensures seamless navigation and user retention

**Test Data:**

- Apply Calvin Klein filter
  - Perform page refresh
  - Use browser navigation buttons
  - Copy and paste filtered URL
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## TS-004: Brand Filter Cross-Browser and Responsive Behavior

**Scenario Description:**

Verify that the brand filter functionality works consistently across different browsers (Chrome, Firefox, Safari, Edge) and devices (Desktop, Tablet, Mobile), with proper responsive design behavior.

**Test Coverage:**

- Filter functionality on Chrome, Firefox, Safari, Edge
- Desktop screen sizes (1920x1080, 1366x768)
- Tablet devices (iPad, Android tablets)
- Mobile devices (iOS, Android)
- Touch interactions on mobile devices
- Click interactions on desktop
- Responsive filter layout and positioning
- Brand list accessibility on all devices

**Priority:** High

**Business Impact:** High - Ensures accessibility for all users regardless of device/browser

**Test Data:**

- Test all brand filters on each browser/device combination
- Verify on minimum 3 different screen sizes