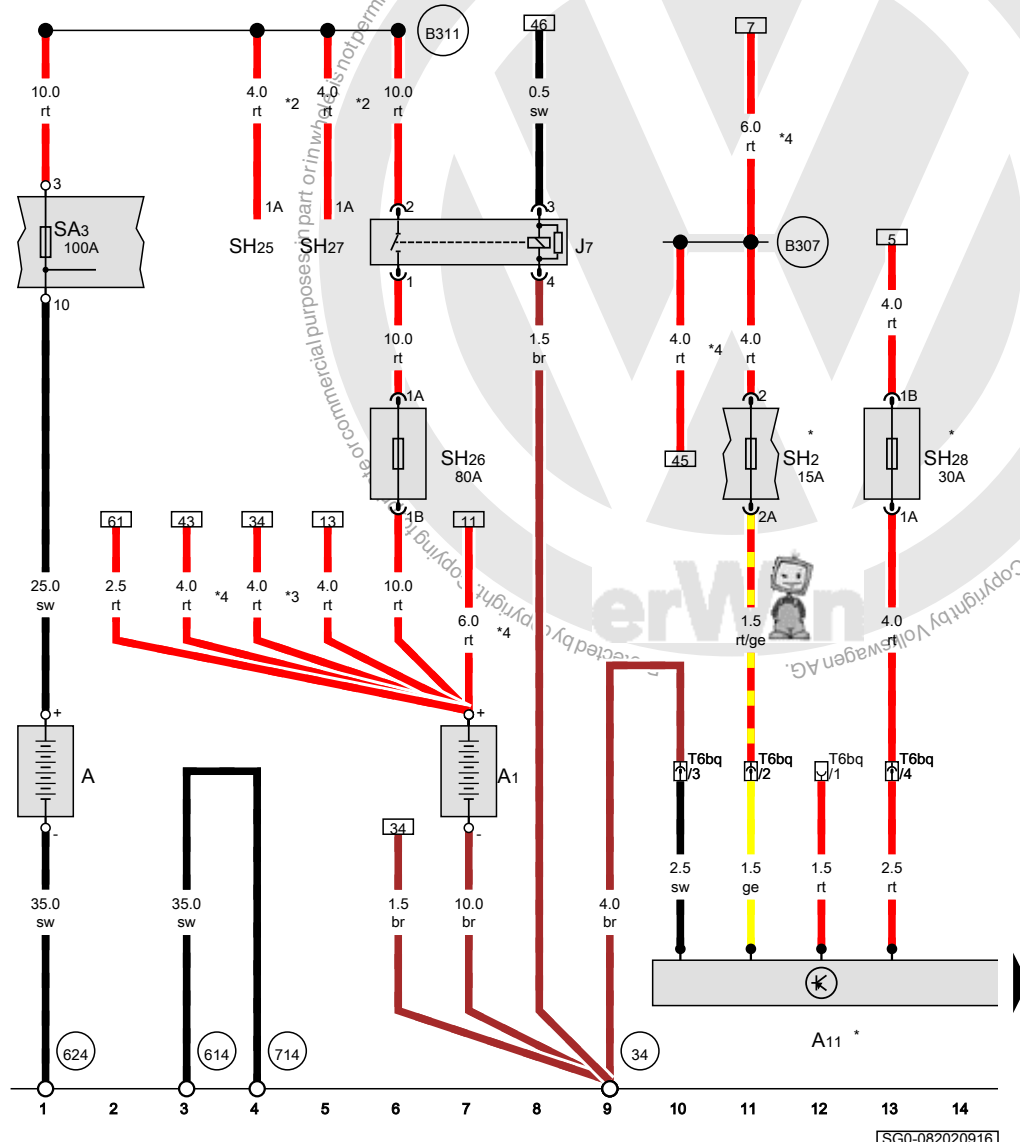


Camping equipment , (A9A)

From June 2015





Second battery, Onboard supply charger unit, Battery isolation relay, Fuse 3 on fuse holder A

- A Battery
- A1 Second battery
- A11 Onboard supply charger unit, in rear left side panel
- J7 Battery isolation relay
- SH2 Fuse 2 in fuse holder H
- SA3 Fuse 3 on fuse holder A
- SH25 Fuse 25 in fuse holder H
- SH26 Fuse 26 in fuse holder H
- SH27 Fuse 27 in fuse holder H
- SH28 Fuse 28 in fuse holder H
- T6bq 6-pin connector, grey, in rear left side panel

- 34 Earth point, under driver seat
- 614 Earth point 2, on right in engine compartment
- 624 Earth point, starter battery
- 714 Earth point on right of engine
- B307 Positive connection 11 (30), in main wiring harness
- B311 Positive connection 15 (30), in main wiring harness

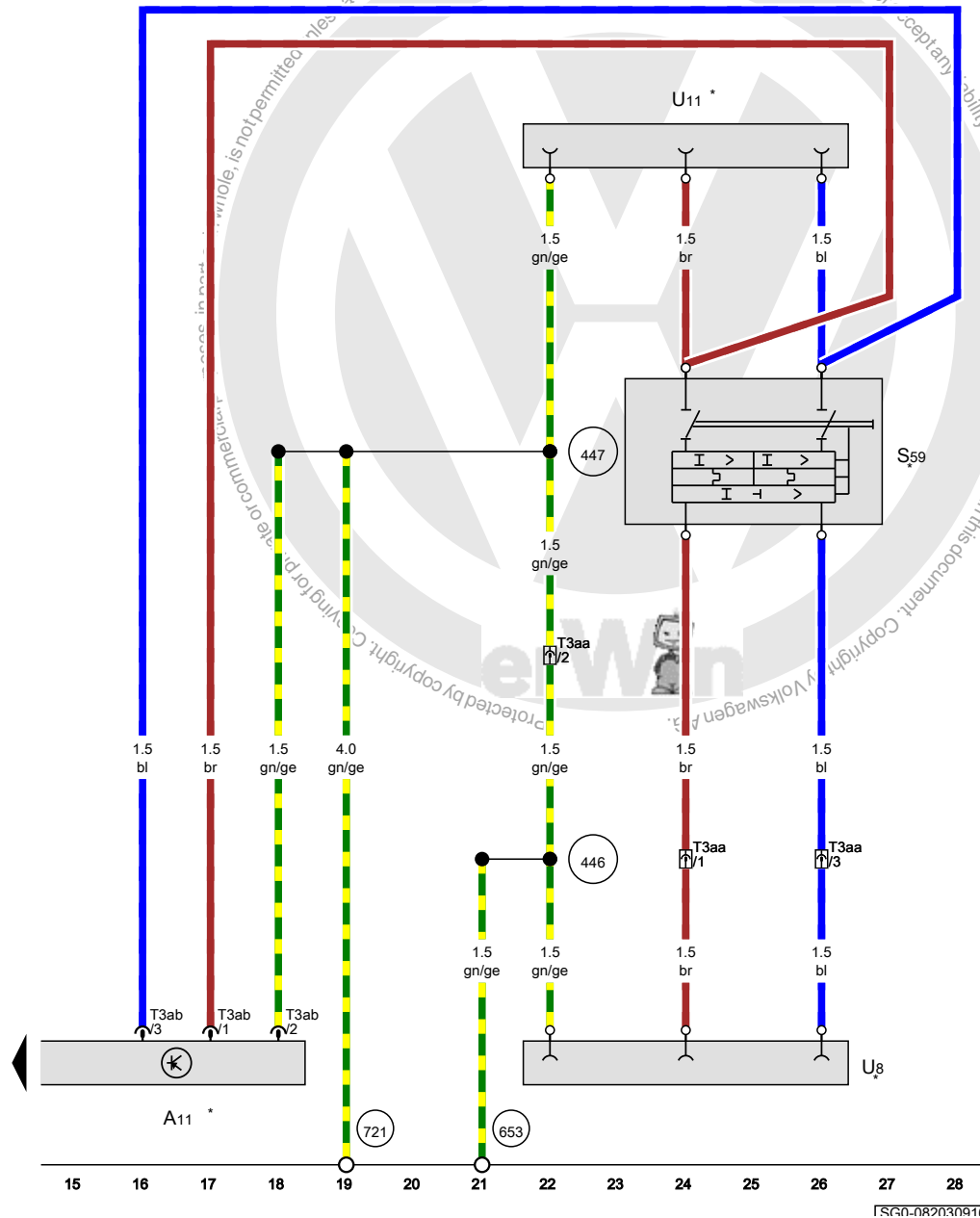
- * Only models with DC/AC converter
- *2 Only models with electric sliding door
- *3 Cross-section 1.5 possible
- *4 According to equipment

- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink

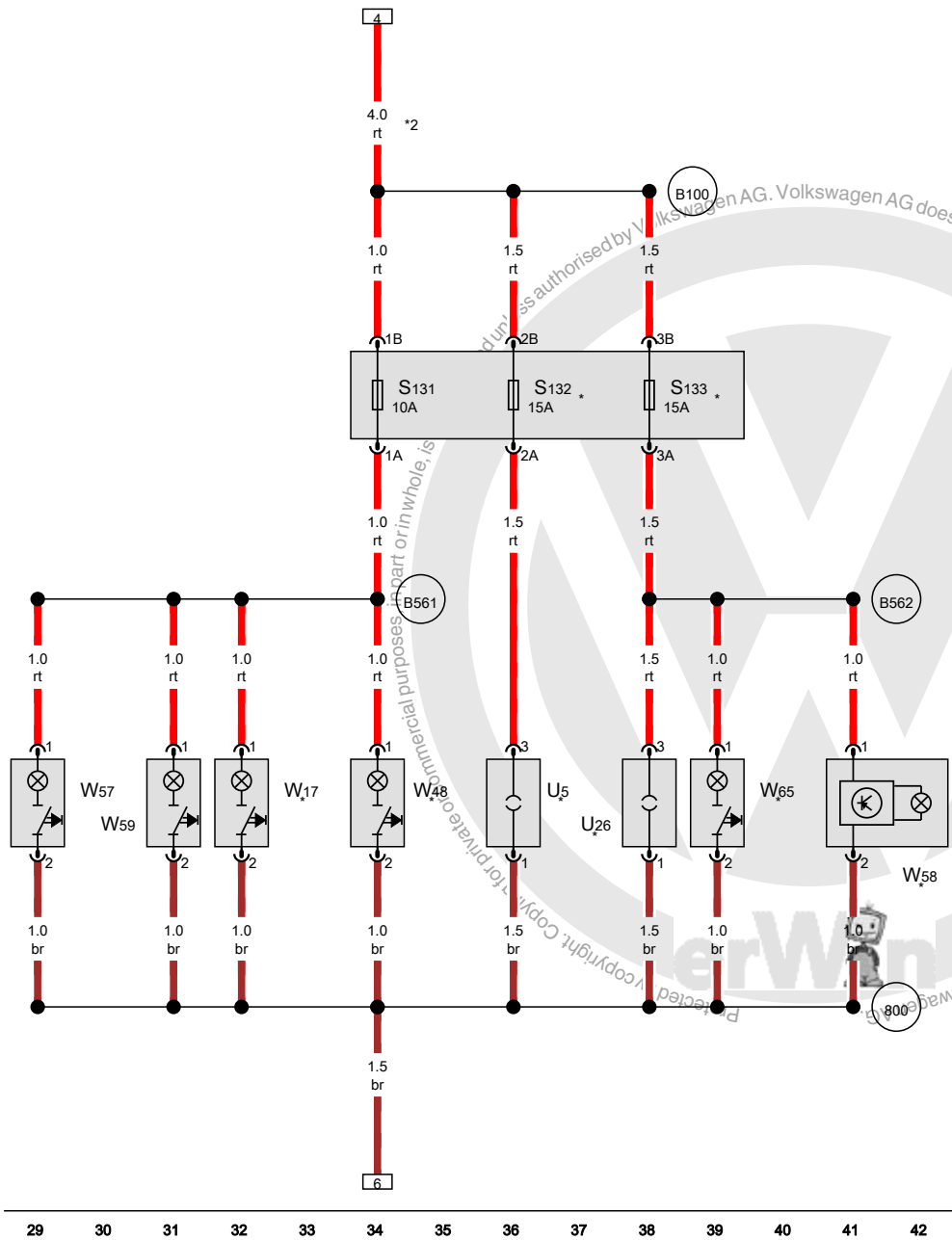
Onboard supply charger unit, 220 V automatic personnel protection circuit breaker, Exterior socket, 230 V, 110 V, Interior socket, 230 V, 110 V

- A11 Onboard supply charger unit, in rear left side panel
- S59 220 V automatic personnel protection circuit breaker, behind left D-pillar trim
- T3aa 3-pin connector, white, near left D-pillar
- T3ab 3-pin connector, black
- U8 Exterior socket, 230 V, 110 V, in rear left side panel
- U11 Interior socket, 230 V, 110 V, on right B-pillar

- 446 Earth conductor connection 1
- 447 Earth conductor connection 2
- 653 Earth point, on left D-pillar
- 721 Earth point 1, for special constructions
- * Only models with DC/AC converter



- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink



Fuse 1, Fuse 2, Fuse 3, 12 V socket, 12 V socket 5, Right interior light, Rear right interior light, Kitchenette light 1, Kitchenette light 2, Kitchenette light 3, Front left reading light

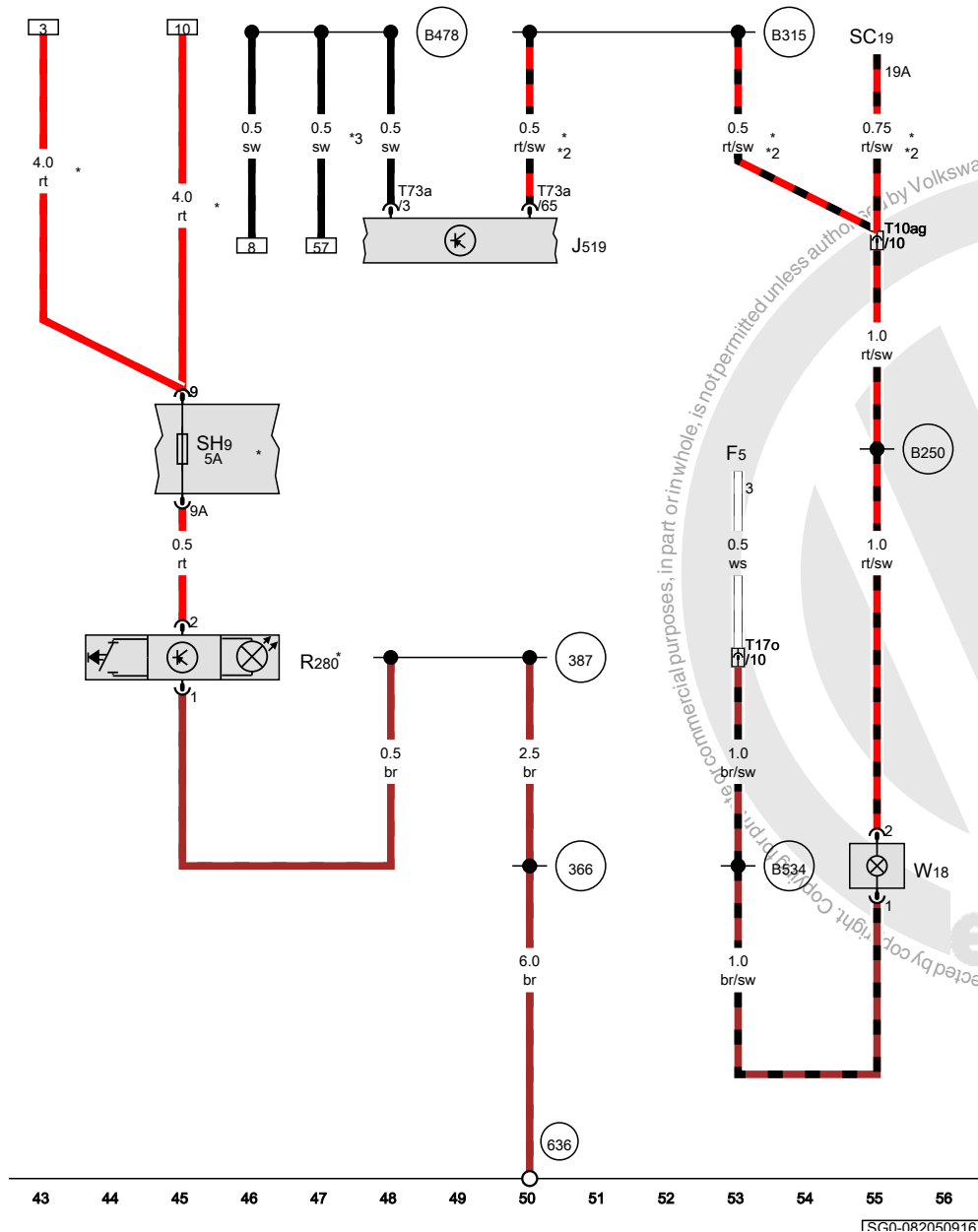
- S131 Fuse 1
- S132 Fuse 2
- S133 Fuse 3
- U5 12 V socket, on upper section of left B-pillar
- U26 12 V socket 5, on left B-pillar
- W17 Right interior light, on upper section of right B-pillar
- W48 Rear right interior light, on right C-pillar
- W57 Kitchenette light 1, on upper section of left B-pillar
- W58 Kitchenette light 2
- W59 Kitchenette light 3, on left C-pillar
- W65 Front left reading light, on upper section of left B-pillar

- 800 Earth connection 4, in Camper wiring harness
- B100 Positive connection 4, in Camper wiring harness
- B561 Positive connection 1, in Camper wiring harness
- B562 Positive connection 2, in Camper wiring harness

* Only models with 12 V socket
 *2 Cross-section 1.5 possible

- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink

Onboard supply control unit, Fuse 9 in fuse holder H, Luggage compartment light on left



- F5 Luggage compartment light switch
- J519 Onboard supply control unit
- R280 Electric torch, on front passenger seat
- SH9 Fuse 9 in fuse holder H
- SC19 Fuse 19 on fuse holder C
- T10ag 10-pin connector, brown, in left A-pillar coupling station
- T17o 17-pin connector, black, near left D-pillar, on rear left roof frame
- T73a 73-pin connector, black
- W18 Luggage compartment light on left
- 366 Earth connection 1, in main wiring harness
- 387 Earth connection 22, in main wiring harness
- 636 Earth point, onboard supply control unit
- B250 Positive connection, in roof wiring harness
- B315 Positive connection 1 (30a) in main wiring harness
- B478 Connection 14, in main wiring harness
- B534 Connection 1 (luggage compartment switch), in roof wiring harness
- * According to equipment
- *2 see applicable current flow diagram for interior lights
- *3 Only models with ambient lighting

ws = white
 sw = black
 ro = red
 rt = red
 br = brown
 gn = green
 bl = blue
 gr = grey
 li = purple
 vi = purple
 ge = yellow
 or = orange
 rs = pink

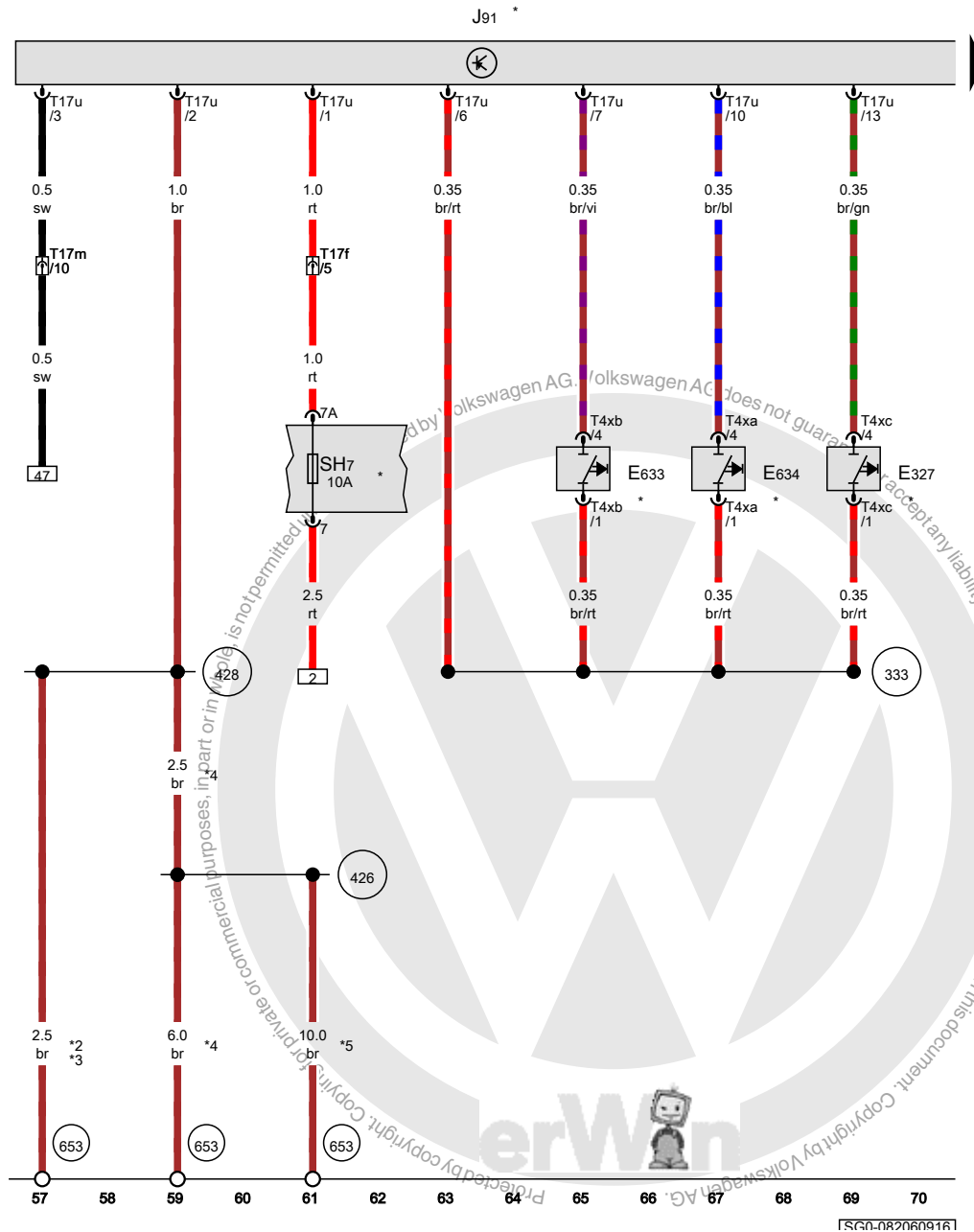
Rear interior light button, Front left reading light button, Front right reading light button, Reading light relay, Fuse 7 in fuse holder H

- E327 Rear interior light button
- E633 Front left reading light button
- E634 Front right reading light button
- J91 Reading light relay, near wheel housing, rear, left
- SH7 Fuse 7 in fuse holder H
- T4xa 4-pin connector, black
- T4xb 4-pin connector, black
- T4xc 4-pin connector, black
- T17f 17-pin connector, brown, under seat on front left
- T17m 17-pin connector, red, in left A-pillar coupling station
- T17u 17-pin connector, black

- 333 Earth connection 5, in rear wiring harness
- 426 Earth connection 3, in left rear end wiring harness
- 428 Earth connection 4, in left rear end wiring harness
- 653 Earth point, on left D-pillar

- * Only models with ambient lighting
- *2 Only models with no heated rear window
- *3 Only models with no trailer socket
- *4 Only models with trailer socket or heated rear window
- *5 Only models with trailer socket and heated rear window

- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink



Reading light relay, Rear lid light, Interior light, Front left reading light, Front right reading light, Rear lid light 2

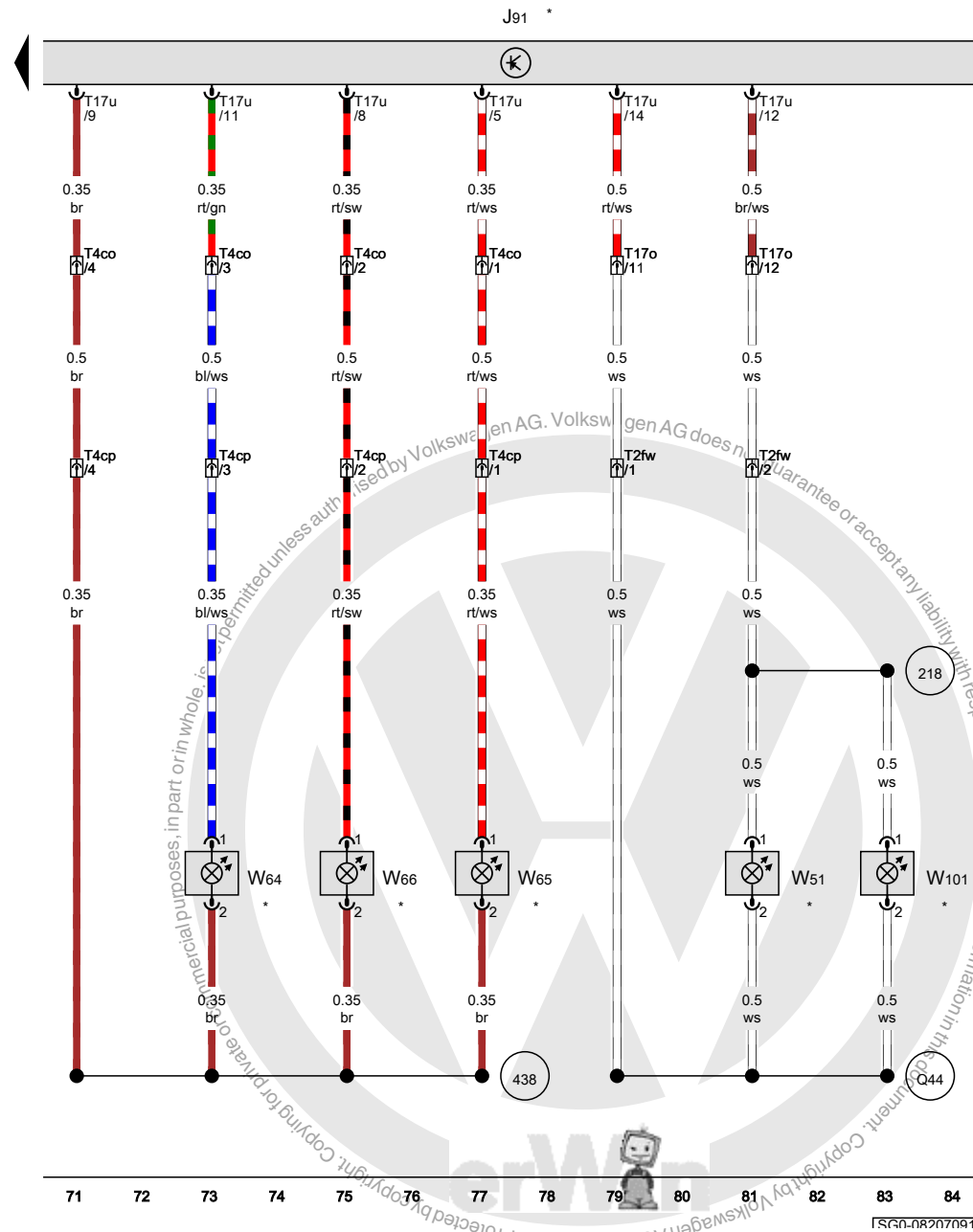
- J91 Reading light relay, near wheel housing, rear, left
- T2fw 2-pin connector, black, in rear lid
- T4co 4-pin connector, black, on rear roof module, middle
- T4cp 4-pin connector, black, in rear part of roof, middle
- T17o 17-pin connector, black, near left D-pillar, on rear left roof frame
- T17u 17-pin connector, black
- W51 Rear lid light
- W64 Interior light
- W65 Front left reading light
- W66 Front right reading light
- W101 Rear lid light 2

218 Earth connection 1, in rear lid wiring harness

438 Earth connection 3, in roof wiring harness

Q44 Connection 2, in rear lid wiring harness

* Only models with ambient lighting



- ws = white
- sw = black
- ro = red
- rt = red
- br = brown
- gn = green
- bl = blue
- gr = grey
- li = purple
- vi = purple
- ge = yellow
- or = orange
- rs = pink