





Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

# Yourtechnical bit.

Data & Equipment.

- Standard O Optional - Not available
- <sup>1</sup> With airbag deactivation for front passenger
- and only optional in combination with Leather electric seats. <sup>2</sup> Mandatory for EU28, RHD countries and e-HYBRID. For countries not mandatory, only in combination with leather seats (WL1). For Turkey,
- Norway and Switzerland, this option does not require leather seats (WL1). <sup>3</sup> With Cruise Control system for Style, Xcellence and FR. Includes 3-point seat belts.
- <sup>4</sup> Not compatible with Navi System nor Safe & Driving Pack L/XL in combination with Media System+ 8,25".
- <sup>5</sup> Only available in combination with Navi System+ 10". Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack L/XL in combination with Navi System+ 10".
- <sup>6</sup> Requires LED interior Wraparound Ambient Light (PLH). Not compatible with Navi System nor Safe & Driving Pack M/XL in combination with Media System+ 8,25". Rear Traffic Alert in combination with Media System+ 8,25" will be available from w.48, 2020.
- Requires LED interior Wraparound Ambient Light (PLH). Only available in combination with Navi System+ 10". Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack M/XL in combination with Navi System+ 10".
- <sup>8</sup> Only available with DQ engines. Requires LED interior Wraparound Ambient Light (PLH) and Safe and NCAP Pack (WSF). Not compatible with Navi System nor Safe & Driving Pack M/L in combination with Media System+ 8,25". Rear Traffic Alert in combination with Media System+ 8,25" will be available from w.48, 2020.
- <sup>9</sup> Only available with DQ engines. Requires LED interior Wraparound Ambient Light (PLH) and Safe and NCAP Pack (WSF). Only available in combination with Navi System+ 10".
- Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack M/L in combination with Navi System+ 10".
- <sup>10</sup> Not compatible with SEAT CONNECT (R3B and R3C).
- <sup>11</sup> With 4 handholds for Style (5N4). Not compatible with towing hook from factory (PGR) and towing hook preparation (PRP) in combination with e-HYBRID engine.
- <sup>12</sup> Not available for eTSI and TGI engines.
- <sup>13</sup> Includes standard wheel bolts.
- <sup>14</sup> Includes wheel bolts with anti-theft protection.
- <sup>15</sup> Includes standard wheel bolts. Not available for TGI engines.
- <sup>16</sup> Not available for DG1 engine.
- <sup>17</sup> Not available for DG8 MQ engine.
- <sup>18</sup> Includes wheel bolts with anti-theft protection. Not available for DG8 MQ engine.
- <sup>19</sup> Available from w.48, 2020. Includes wheel bolts
- with anti-theft protection. Not available for DG8 MQ engine.
- <sup>20</sup> Includes wheel bolts with anti-theft protection.
- Not available for DG8 MQ engine.
- <sup>21</sup> Optional only for engines until 110kW. Not available with DG8 MQ engines.
- <sup>22</sup> Not available for e-HYBRID and TGI engines. Not compatible with PBB.

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

#### Safety

Visual and acous with electric cont

Safety	Reference	Style	Xcellence	FR
3-point seat belts in front and rear	٠	٠	•	٠
Visual and acoustic seat belt reminder with electric contact in front and rear	•	٠	٠	٠
Child seat anchors for child seat system i-Size	•	٠	•	•
6 Airbags (2 front, 2 front side and 2 curtain) <sup>1</sup>	•	•	•	•
Side, curtain and central airbags²	•	•	•	•
Rear side, knee and central airbags: Side airbag in front and rear with curtain airbag and interaction airbag in front. Also airbag for driver and front passanger with knee airbag and front passanger airbag deactivation	-	0	0	0
Safe Pack <sup>3</sup> : Forward collision warning with braking reaction to vehicles, pedestrians and cyclists. It includes multi-functional camera, lane keeping system, speed limiter and driver alert system	•	•	•	•
Safe and Driving Pack M in combination with Media System+ 8.25" *: High Beam Assist	_	0	0	0
Safe and Driving Pack M in combination with Navi System+ <sup>5</sup> : High Beam Assist and Traffic Sign Recognition	-	0	0	0
Safe and Driving Pack L in combination with Media System+ 8.25" <sup>6</sup> : High Beam Assist, Side Assist and Exit Assist	-	_	0	0
Safe and Driving Pack L in combination with Navi System+ <sup>7</sup> : Side Assist, Exit Assist, Exit Warning, High Beam Assist and Traffic Sign Recognition	-	_	0	0
Safe and Driving Pack XL in combination with Media System+ 8.25"8: Light Assist, Travel Assist, Adaptive Cruise Control, Exit Assist, Emergency Assist, Side Assist and Lane Assist Plus with lane central guidance and heated steering wheel	-	_	0	0
Safe and Driving Pack XL in combination with Navi System+ <sup>9</sup> : Light Assist, Travel Assist, Adaptive Cruise Control Predictive, Side Assist, Exit Assist, Exit Warning, Emergency Assist, Traffic Sign Recognition and Lane Assist Plus with lane central guidance and heated steering wheel	-	_	0	0
Public emergency call (eCall) <sup>10</sup>	0	0	0	0
Alarm with safe function	0	0	0	0

Exterior	Reference	Style	Xcellence	FR
Exterior mirror in body colour	•	•	•	•
Rear spoiler	•	•	•	•
Electric sunroof with spoiler <sup>11</sup>	-	0	0	0
Sports bumpers	-	•	-	•
Heat-insulating windshield glass	•	•	•	•
Rear tinted windows	-	0	•	•
Chromed Pack with bright window frames	-	0	•	0
Glossy Black frame windows with black decorative trims	-	-	-	0
Breakdown kit	•	٠	•	•
Tire pressure monitoring system	•	٠	•	•
All season tires 205/55 R16 94V xl12	0	0	-	-
All season tires 16"	-	0	-	-
All season tires 16" with Urban 16" steel wheel <sup>13</sup>	0	-	-	-
All season tires 16" with Design 16" alloy wheels <sup>14</sup>	0	-	-	_
Urban 15" steel wheels	•	-	-	_
Urban 16" 30/1 steel wheels <sup>15</sup>	0	-	-	-
Urban 16" 30/2 alloy wheels <sup>14</sup>	0	٠	-	-
Dynamic 17" 30/3 alloy wheels <sup>16</sup>	-	0	-	_
Dynamic 17" alloy wheels	-	-	•	-
Dynamic 17" alloy wheels	-	-	-	•
Performance 18" 30/4 Machined alloy wheels in Nuclear Grey <sup>17</sup>	_	-	0	-
Performance 18" 30/6 Machined alloy wheels in Cosmo Grey <sup>17</sup>	_	_	-	0
Performance 18" 30/9 Machined alloy wheels in Cosmo Grey <sup>18</sup>	_	-	-	0
Performance 18" 30/8 Machined alloy wheels in Nuclear Grey <sup>19</sup>	_	_	0	-
Performance 18" Machined aerowheels in Nuclear Grey <sup>20</sup>	_	-	0	-
Performance 18" Machined aerowheels in Cosmo Grey <sup>20</sup>	_	-	-	0
Performance 18" Machined alloy wheels with sporty tires <sup>21</sup>	-	_	0	0
Spare wheel 18"22	0	0	0	0

Exterior	Reference	Style	Xcellence	FR
Tool kit	•	٠	•	•
Tool kit and jack	0	0	0	0
Towing hook preparation <sup>23</sup>	0	0	0	0
Towing hook from factory <sup>24</sup>	0	0	0	0
Wheel bolts with unlockable anti-theft protection	0	0	0	0

#### Interior

Interior				
Folding grab handles <sup>25</sup>	•	•	-	-
Multi-piece folding grab handles <sup>26</sup>	-	-	٠	•
Gearshift knob/handle in plastic	٠	-	-	-
Gearshift knob/handle in leather	-	•	٠	•
Grey greenhouse	٠	٠	٠	٠
Black greenhouse	-	-	0	0
Cloth comfort seats	٠	•	•	•
Dinamica sport seats <sup>27</sup>	-	0	0	0
Leather Black sport seats <sup>28</sup>	-	0	0	0
Steering wheel with trim pin	-	-	•	•
Multi-functional sport leather steering wheel	-	•	•	•
Manual height adjustment for front seats <sup>29</sup>	٠	•	•	•
Manual lumbar support adjustment for front seats <sup>30</sup>	-	•	•	•
Drawer under left front seat	-	•	•	•
Luggage pockets on backrest	-	•	٠	•
Unsplit rear seat bench, split folding backrest <sup>31</sup>	٠	•	٠	•
Comfort luggage compartment	٠	٠	٠	•
Interior chrome inserts	-	•	•	•
Illuminated door step	-	-	•	•
Sun visors with illuminated mirror	-	•	•	•
Sun visors with ticket pocket on driver side and airbag label	٠	-	_	-
Dimming breakaway interior rearview mirror	٠	•	-	•
1 zone Climatronic	•	•	-	-
3 zone Climatronic <sup>32</sup>	-	0	٠	•
One reading light in front	•	-	-	_
Two reading lights in front and two in rear	-	•	•	•

#### Interior

Operating volta
Alternator 140 A
230 V socket in
Mode 3 chargin
SEAT Charger
SEAT Charger F
SEAT Charger (
Transport protec

#### Storage Pack<sup>34</sup>: Drawer under the under left front se cupholder, front of double floor in bo with storage com

#### Electronics

Instrument clust
External USB wit
Antenna for FM
SEAT Digital Co
SEAT Media Sys
SEAT Media Sys
Multi-functional
Mobile phone in
4 speakers (pas
6 speakers (pas
BeatsAudio™ s
9 premium spe a 340W amplif
Driving profile se and conventione

- Interior Smart Wro LED Interior Ambie
- Interior Ambient
- Rear View Camer Park Assist

#### Standard

- OOptional
- Not available
- <sup>23</sup> Not compatible with towing hook from factory (PGR) and neither with electric sunroof (PTC) in combination with e-HYBRID engines. Not available for TGI and DG1 engines.
- <sup>24</sup> Not compatible with towing hook preparation (PRP) and neither with electric sunroof (PTC) in combination with e-HYBRID engines. Not available for TGI, DGI and e-HYBRID engines. Available from w.48, 2020 except for e-HYBRID that will be available in w.4,2021.
- <sup>25</sup> Three handholds. <sup>26</sup> Four handholds.
- Four handholds.
   <sup>27</sup> Not available with Storage Pack (PST) or foldable
- heated exterior mirrors (PFB). Requires SEAT Full LED (PXX). <sup>28</sup> Available from w.45, 2020. Includes Winter Pack. Not available
- <sup>64</sup> Available from w.45, 2020. Includes Winter Pack. Not available with Storage Pack (PST), foldable heated exterior mirrors (PFB) or door handle high on rear seats. Requires SEAT Full LED (PXX) and Side, Curtain/Knee and Central airbags (PA1/PA7).
- <sup>29</sup> Only passenger seat for Reference.
- <sup>30</sup> Only passenger seat for Style.
- <sup>31</sup> With central armrest for Xcellence and FR.
- <sup>32</sup> Optional for Style within Style Comfort Pack.
   <sup>33</sup> Available from w.42, 2020 and only for e-HYBRID engines.
- <sup>34</sup> Not available with eTSI, TGI and e-HYBRID engines. Neither available with Leather and Dinamica electric seats. Requires Style Comfort for Style (P2A) and includes mats in center console storage area, cupholder and front armrest (if available).
- <sup>35</sup> Standard for TGI and e-HYBRID engines.
- <sup>36</sup> Available from w.48, 2020. Requires SEAT Digital Cockpit (PFK) and includes SEAT CONNECT (R3B) with Safety & Services and Remote Access. In case of combining this pack with Full Link, only available with PML.
- <sup>37</sup> Requires Emergency spare wheel 18" (PG6) and Style Comfort (P2A) for Style eTSI engines. Not available for e-HYBRID nor TGI engines. Only available in combination with Navi System+ (ZN2) or Media System+ (ZB9). For eTSI engines includes double floor (5A5 and 3GN).
- <sup>38</sup> Requires Rear Parking Sensor (PAK) or Park Assist + PLA (PK5).

	Reference	Style	Xcellence	FR	
ge 12 V	•	•	•	•	•
	•	•	•	•	-
boot	0	0	0	0	
g cable for e-HYBRID <sup>33</sup>	-	-	0	0	-
	-	-	0	0	-
Pro	-	-	0	0	-
Connect	-	-	0	0	-
ction film	0	0	0	0	_
4: he right front seat, document holder seat, decorative inserts for console, t armrest, horitzontal net in boot, boot and luggage compartment trim mpartments	-	0	0	0	_

er with km/h speedometer	٠	٠	٠	٠
h socket front	•	•	-	-
eception only	٠	•	٠	٠
ckpit <sup>35</sup>	-	0	•	٠
em+ 8.25"	•	•	•	•
tem+ 10" <sup>36</sup>	0	0	0	0
medium display computer	٠	•	-	-
terface	-	•	•	•
sive]	٠	_	-	-
sive)	-	•	•	•
ound system <sup>37</sup> : akers, a subwoofer box, er and surround technology	_	0	0	0
elector al shock absorber	-	-	-	٠
rapearound	-	-	-	٠
ient Light with Smart Wraparound	-	-	0	0
Lighting	-	-	•	-
era <sup>38</sup>	-	0	0	0
	-	0	0	0

#### Standard

#### Optional

#### - Not available

- <sup>39</sup> Not available for e-HYBRID, TGI, DG1 and DG8 engines.
- <sup>40</sup> Only available where Front Assist available.
- <sup>41</sup> Reference requires Reference Pack (W1A). Not compatible with ZN2 and PMK.
- <sup>42</sup> Reference requires Reference Pack (W1A).
   Not compatible with ZN2 and PMK. SOP w.48,2020.
   <sup>43</sup> Requires ZN2. Not compatible with PML and PMQ.
- <sup>44</sup> Requires ZNZ: Not Compatible with and Pink and Pi
- <sup>45</sup> Standard for e-HYBRID engines.
- <sup>46</sup> Includes private Emergency Call, Safety Services for 10 years, Remote Access for 1 year and Online Infotainment for 1 year (renewals needed after). Not compatible with SEAT CONNECT for Media System+ (R3B) and eCall (REC). Requires Navi System+ (ZN2).
- <sup>47</sup> Includes private Emergency Call, Safety Services for 10 years and Remote Access for 1 year (renewals needed after). Not compatible with SEAT CONNECT for Navi System+ [R3C] and eCall (REC).
- 48 Without Safelock.
- <sup>49</sup> Requires alarm.
- <sup>50</sup> Only available for Style in combination with leather seats with memory feature (WL1/WL3). Requires SEAT Full LED (PXX).
- <sup>51</sup> Requires Safe and NCAP Pack (WSF).
- <sup>52</sup> Includes Air Quality Sensor (AQS), AirCare, iClimates and Climate Achieved functions (Climate Achieve function will be available from w.48, 2020).

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

Electronics	Reference	Style	Xcellence	FR
Parking heater <sup>39</sup>	-	0	0	0
Pre-crash Assist <sup>40</sup>	-	0	0	0
<b>Connectivity Box:</b> Wireless charger and Mobile Signal Amplifier	-	0	0	0
Full Link via cable for Media System+41	0	0	0	0
Full Link via wifi for Media System+ 8,25"42	0	0	0	0
Nireless Full Link technology or Navi System+ with Media Control <sup>43</sup>	-	0	0	0
Navi System+"": Options in infotainment (MIB3), voice control and wireless "RSE App"	-	0	0	0
Cartography for Europe with Mapcare <sup>45</sup>	-	0	0	0
SEAT CONNECT with Navi System+46	-	٠	•	•
SEAT CONNECT with Media System+47	•	٠	•	•
Rear parking sensor with park distance control	-	0	•	•
Electronic Cruise Control system (CCS)	-	٠	•	•
Central locking system Keyless Go48	•	٠	-	۲
Keyless Advanced <sup>48</sup>	-	0	•	0
Keyless Advanced with Safe <sup>49</sup>	-	0	0	0
Tailgate lid unlocking from outside	•	٠	•	٠
Electronic parking brake	•	•	•	•
Electronic differential lock XDS with dynamic traction support	•	٠	•	٠
Brake control system for vehicles without electric drive ESC and electromechanical brake booster)	•	٠	•	٠
Electronic immobilizer	•	•	•	٠
Speed-related variable steering assist (Servotronic)	•	•	•	•
Power-adjustable exterior mirrors	•	-	_	-
Power-adjustable heated exterior mirror	0	٠	_	-
Foldable heated exterior mirrors with front passanger lowering function	_	0	•	٠
Foldable heated exterior mirrors with memory function <sup>50</sup>	_	0	-	-
Nindshield wiper intermittent control with potentiometer (four speeds)	•	٠	_	٠
Heat-insulating side and rear windows glass	•	•	-	-

#### Electronics

Power windows operation and c
Single-tone horr
Two-tone horn
Headlight range

Eco LED headlam

Eco LED rear lamp Full LED rear lamp

LED fog lamps wit

Separate daytime with automatic he

#### **LED Interior Illur** Front and rear re

boot and glove b

Front LED lights i box area LED illu

Full LED with aut LED Headlamp, F and Welcome Lig

#### Reference Pack<sup>5</sup> Multi-funcional sp mobile phone inte in leather, Cruise

Style Comfort P Center armrest in and rear and 3-z control panel in r

Winter Pack<sup>49</sup>: Heated front sea

Convenience Pa Rain and auto-di Leaving Home, w and breakaway i

Dynamic and Co SEAT Drive Profile Progressive steer and shock absorp

	Reference	Style	Xcellence	FR
with comfort rcuit breaker	•	٠	•	٠
1	•	٠	-	-
	-	-	•	٠
control	•	٠	•	٠
nps	•	•	•	•
qr	•	•	_	-
np (Infinite Light)	-	-	•	٠
ith cornering function	0	0	•	٠
ne running light eadlight control	•	٠	-	•
<b>umination Pack:</b> eading lights, sunvisor, box in LED	-	٠	-	-
umination Pack: in footwell and conectivity umination	-	0	-	-
utomatic headlight adjustment: Full LED rear lamps with dynamic light ight	t –	0	0	0
<b>k<sup>51</sup>:</b> sport leather steering wheel, iterface, gearshift knob/handle e Control system and speed limiter	0	_	-	-
Pack: in front, external USB in socket front zone Climatronic with air conditioning rear <sup>52</sup>	-	0	•	•
ats, wash water and steering wheel	_	0	0	0
<b>ack:</b> Jimming light sensor with Coming and windshield wiper intermittent control interior rearview mirror	-	0	•	0
<b>Comfort Pack<sup>50</sup>:</b> ile, Dynamic Chassis Control, ering, Sport HMI, disc brakes rption in front	-	-	0	0

### Leon Sportstourer.

### Standard Optional

#### - Not available

- <sup>1</sup> With airbag deactivation for front passenger
- and only optional in combination with Leather electric seats.
- <sup>2</sup> Mandatory for EU28, RHD countries and e-HYBRID. For countries not mandatory, only available in combination with leather seats (WL1). For Turkey, Norway and Switzerland, this option does not require leather
- seats (WL1). <sup>3</sup> With Cruise Control system for Style, Xcellence and FR.
- Includes 3-point seat belts.
- <sup>4</sup> Not compatible with Navi System nor Safe & Driving Pack L/XL in combination with Media System+ 8,25".
- <sup>5</sup> Only available in combination with Navi System+ 10". Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack L/XL in combination with Navi System+ 10".
- <sup>6</sup> Requires LED interior Wraparound Ambient Light (PLH). Not compatible with Navi System nor Safe & Driving Pack M/XL in combination with Media System + 8,25". Rear Traffic Alert in combination with Media System 8,25" will be available from w.48, 2020.
- Requires LED interior Wraparound Ambient Light (PLH). Only available in combination with Navi System+ 10". Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack M/XL in combination with Navi System+ 10".
- <sup>8</sup> Only available with DQ engines. Requires LED interior Wraparound Ambient Light (PLH) and Safe and NCAP Pack (WSF). Not compatible with Navi System nor Safe & Driving Pack M/L in combination with Media System+ 8,25". Rear Traffic Alert in combination with Media System+ 8,25" will be available from w.48, 2020.
- <sup>9</sup> Only available with DQ engines. Requires LED interior Wraparound Ambient Light (PLH) and Safe and NCAP Pack (WSF). Only available in combination with Navi System+10". Not compatible with Safe & Driving Pack M/L/XL in combination with Media System+ 8,25" neither with Safe & Driving Pack M/L in combination with Navi System+10".
- <sup>10</sup> Not compatible with SEAT CONNECT (R3B and R3C).
- <sup>11</sup> With 4 handholds for Style (5N4). Not compatible with DG1 engine, neither with towing hook from factory (PGR) and towing hook preparation (PRP) in combination with e-HYBRID engine.
- <sup>12</sup> Includes standard wheel bolts.
- <sup>13</sup> Includes wheel bolts with anti-theft protection.
- <sup>14</sup> Not available for TGI engines.
- <sup>15</sup> Not available for DG1 engine.
- <sup>16</sup> Not available for DG8 MQ engine.
- <sup>17</sup> Includes wheel bolts with anti-theft protection. Not available for DG8 MQ engine.
- <sup>18</sup> Available from w.48, 2020. Includes wheel bolts
- with anti-theft protection. Not available for DG8 MQ engine.

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

#### Safety

#### 3-point seat belt

Visual and acous with electric cont

Child seat ancho

6 Airbags (2 front

Side, curtain and

#### Rear side, knee Side airbag in fro and interaction of

and front passar passanger airbo

### Safe Pack<sup>3</sup>:

Forward collision to vehicles, pede multi-functional speed limiter an

#### Safe and Drivin with Media Syst High Beam Assis

Safe and Drivin with Navi Syste High Beam Assis

Safe and Drivin with Media Syst High Beam Assis

#### Safe and Drivin with Navi Syste Side Assist, Exit Assist and Traffi

### Safe and Drivin with Media Syst

Light Assist, Trave Assist, Emergence Plus with lane ce wheel

#### Safe and Drivin with Navi Syster Light Assist, Trave Predictive, Side A Emergency Assis Assist Plus with la steering wheel

	Reference	Style	Xcellence	FR
lts in front and rear	•	٠	•	•
ustic seat belt reminder ntact in front and rear	٠	٠	•	•
ors for child seat system i-Size	•	•	•	•
nt, 2 front side and 2 curtain)1	•	٠	•	•
nd central airbags²	•	٠	•	•
e and central airbags: front and rear with curtain airbag a airbag in front. Also airbag for driver anger with knee airbag and front bag deactivation	-	0	0	0
on warning with braking reaction destrians and cyclists. It includes al camera, lane keeping system, nd driver alert system	0	0	0	0
ing Pack M in combination stem+ 8.25"4: ist	-	0	0	0
ing Pack M in combination em+⁵: ist and Traffic Sign Recognition	-	0	0	0
ing Pack L in combination stem+ 8.25"6: ist, Side Assist and Exit Assist	-	_	0	0
ing Pack L in combination em+ <sup>7</sup> : it Assist, Exit Warning, High Beam ffic Sign Recognition	-	_	0	0
ing Pack XL in combination stem+ 8.25" <sup>8</sup> : wel Assist, Adaptive Cruise Control, Exi ncy Assist, Side Assist and Lane Assist central guidance and heated steering	t _	-	0	0
ing Pack XL in combination em+ <sup>9</sup> : vel Assist, Adaptive Cruise Control e Assist, Exit Assist, Exit Warning, sist, Traffic Sign Recognition and Lane lane central guidance and heated	-	_	0	0

Safety	Reference	Style	Xcellence	FR
Public emergency call (eCall) <sup>10</sup>	0	0	0	0
Alarm with safe function	0	0	0	0
Exterior				
Exterior mirror in body colour	•	٠	•	٠
Rear spoiler	•	٠	•	٠
Panoramic sunroof with spoiler <sup>11</sup>	-	0	0	0
Sports bumpers	-	-	-	٠
Heat-insulating windshield glass	•	٠	•	٠
Rear tinted windows	_	0	•	٠
Black roof rails	•	٠	-	٠
Chromed Pack: Bright window frames and bright roof rails	-	0	•	0
Glossy Black Pack: Glossy black roof rails and black decorative trims	-	-	-	0
Breakdown kit	•	٠	•	٠
Tire pressure monitoring system	•	٠	•	•
All season tires 205/55 R16 94V xl	0	0	-	-
All season tires 16"	-	0	-	-
All season tires 16" with Urban 16" steel wheel <sup>12</sup>	0	-	-	-
All season tires 16" with Design 16" alloy wheels <sup>13</sup>	0	-	-	-
Urban 15" steel wheels	•	-	-	-
Urban 16" 30/1 steel wheels14	0	-	-	-
Urban 16" 30/2 alloy wheels	0	٠	-	-
Dynamic 17" 30/3 alloy wheels <sup>15</sup>	-	0	-	-
Dynamic 17" alloy wheels	-	-	•	-
Dynamic 17" alloy wheels	-	-	-	٠
Performance 18" 30/4 Machined alloy wheels in Nuclear Grey <sup>16</sup>	-	_	0	-
Performance 18" 30/6 Machined alloy wheels in Cosmo Grey <sup>16</sup>	-	_	-	0
Performance 18" 30/9 Machined alloy wheels in Cosmo Grey <sup>17</sup>	-	_	-	0
Performance 18" 30/8 Machined alloy wheels in Nuclear Grey <sup>18</sup>	-	-	0	-

#### Standard

- O Optional
- Not available
- <sup>19</sup> Includes wheel bolts with anti-theft protection. Not available for DG8 MQ engine.
- <sup>20</sup> Optional only for engines until 110 kW. Not available with DG8 MQ engines.
- <sup>21</sup> Not available for e-HYBRID and TGI engines. Not compatible with PBB.
- <sup>22</sup> Not compatible with towing hook from factory (PGR) and neither with panoramic sunroof (PTC) in combination with e-HYBRID engines. Not available for TGI and DG1 engines.
- <sup>23</sup> Not compatible with towing hook preparation (PRP) and neither with panoramic sunroof (PTC) in combination with e-HYBRID engines. Not available for TGI, DG1 and e-HYBRID engines. Available from w.48, 2020 except for e-HYBRID that will be available in w.4,2021.
- <sup>24</sup> Four handholds.
- <sup>25</sup> Not available with Storage Pack (PST) or foldable heated exterior mirrors (PFB). Requires SEAT Full LED (PXX).
- <sup>26</sup> Available from w.45, 2020. Includes Winter Pack. Not available with Storage Pack (PST), foldable heated exterior mirrors (PFB) or door handle high on rear seats. Requires SEAT Full LED (PXX) and Side, Curtain/Knee and Central airbags (PA1/PA7).
- <sup>27</sup> Only passenger seat for Reference.
- <sup>28</sup> Only passenger seat for Style.
- <sup>29</sup> With central armrest for Style, Xcellence and FR.
- <sup>30</sup> Optional for Style within Style Comfort Pack.
- <sup>31</sup> Available from w.48, 2020 and only for e-HYBRID engines. <sup>32</sup> Not available with eTSI, TGI and e-HYBRID engines. Neither available with Leather and Dinamica electric seats. Requires Style Comfort for Style (P2A) and includes mats in center console storage area, cupholder and front armrest (if available).
- <sup>33</sup> Standard for TGI & e-HYBRID engines.
- <sup>34</sup> Available from w.48, 2020. Requires SEAT Digital Cockpit (PFK) and includes SEAT CONNECT (R3B) with Safety & Services and Remote Access. In case of combining this pack with Full Link, only available with PML.
- <sup>35</sup> Requires Emergency spare wheel 18" (PG6) and Style Comfort (P2A) for Style eTSI engines. Not available for e-HYBRID nor TGI engines. Only available in combination with Navi System+ (ZN2) or Media System+ (ZB9). For eTSI engines includes double floor (5A5 and 3GN).

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

Exterior	Reference	Style	Xcellence	FR
Performance 18" Machined aerowheels in Nuclear Grey <sup>19</sup>	-	-	0	-
Performance 18" Machined aerowheels in Cosmo Grey <sup>19</sup>	-	-	-	0
Performance 18" Machined alloy wheels with sporty tires <sup>20</sup>	_	-	0	0
Spare wheel 18" <sup>21</sup>	0	0	0	0
Tool kit	•	٠	•	•
Tool kit and jack	0	0	0	0
Towing hook preparation <sup>22</sup>	0	0	0	0
Towing hook from factory <sup>23</sup>	0	0	0	0
Wheel bolts with unlockable anti-theft protection	0	0	0	0

#### Interior

Interior				
Multi-piece folding grab handles <sup>24</sup>	•	•	•	•
Gearshift knob/handle in plastic	•	_	_	-
Gearshift knob/handle in leather	-	•	•	•
Grey greenhouse	٠	•	•	•
Black greenhouse	-	_	0	0
Cloth comfort seats	•	•	•	٠
Dinamica sport seats <sup>25</sup>	-	0	0	0
Leather Black sport seats <sup>26</sup>	-	0	0	0
Steering wheel with trim pin	-	_	•	•
Multi-functional sport leather steering wheel	-	•	•	•
Manual height adjustment for front seats <sup>27</sup>	•	•	•	•
Manual lumbar support adjustment for front seats <sup>28</sup>	-	•	•	•
Drawer under left front seat	-	•	•	•
Luggage pockets on backrest	-	•	•	•
Unsplit rear seat bench, split folding backrest <sup>29</sup>	•	•	•	•
Comfort luggage compartment	٠	•	٠	•
Interior chrome inserts	-	•	٠	•
Illuminated door step	_	_	٠	•
Sun visors with illuminated mirror	-	•	•	•

#### Interior

Sun visors with ti on driver side an Dimming breaka 1 zone Climatron 3 zone Climatron One reading ligh Two reading ligh Operating voltag Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack</b> <sup>32</sup> Drawer under ti
1 zone Climatron 3 zone Climatror One reading ligh Two reading ligh Operating voltas Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protect
3 zone Climatror One reading ligh Two reading ligh Operating voltag Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protect <b>Storage Pack<sup>32</sup></b>
One reading ligh Two reading ligh Operating voltas Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protect <b>Storage Pack<sup>32</sup></b>
Two reading ligh Operating voltas Alternator 140 A 230 V socket in I Mode 3 chargen SEAT Charger SEAT Charger O SEAT Charger C Transport protect <b>Storage Pack<sup>32</sup></b>
Operating voltag Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protect <b>Storage Pack<sup>32</sup></b>
Alternator 140 A 230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack<sup>32</sup></b>
230 V socket in I Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack<sup>3;</sup></b>
Mode 3 chargin SEAT Charger SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack<sup>3;</sup></b>
SEAT Charger SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack<sup>3;</sup></b>
SEAT Charger P SEAT Charger C Transport protec <b>Storage Pack<sup>3:</sup></b>
SEAT Charger C Transport protec <b>Storage Pack<sup>3:</sup></b>
Transport protect
Storage Pack <sup>34</sup>
Storage Pack <sup>32</sup> Drawer under t
under left front

#### Electronics

Interior	Reference	Style	Xcellence	FR
Sun visors with ticket pocket on driver side and airbag label	•	-	_	-
Dimming breakaway interior rearview mirror	•	٠	_	•
1 zone Climatronic	•	•	_	-
3 zone Climatronic <sup>30</sup>	_	0	•	•
One reading light in front	•	٠	_	-
Two reading lights in front and two in rear	_	٠	•	•
Operating voltage 12 V	•	•	•	•
Alternator 140 A	•	•	•	•
230 V socket in boot	0	0	0	0
Mode 3 charging cable for e-HYBRID <sup>31</sup>	_	-	0	0
SEAT Charger	-	-	0	0
SEAT Charger Pro	_	-	0	0
SEAT Charger Connect	_	-	0	0
Transport protection film	0	0	0	0
Storage Pack <sup>32</sup> : Drawer under the right front seat, document holder under left front seat, decorative inserts for console, cupholder, front armrest, horitzontal net in boot, double floor in boot and luggage compartment trim with storage compartments	-	0	0	0
Electronics				
Instrument cluster with km/h speedometer	•	•	•	•
External USB with socket front	•	•	_	-
Antenna for FM reception only	•	•	•	•
SEAT Digital Cockpit <sup>33</sup>	_	0	•	•
SEAT Media System+ 8.25"	•	٠	•	•
SEAT Media System+ 10" <sup>34</sup>	0	0	0	0
Multi-functional medium display computer	•	٠	-	-
Mobile phone interface		٠	٠	٠
4 speakers (passive)	•	-	_	-
6 speakers (passive)	_	٠	•	٠
BeatsAudio™ sound system³5: 9 premium speakers, a subwoofer box, a 340W amplifier and surround technology	-	0	0	0

-		
•	Standard	

- Optional
- Not available
- <sup>36</sup> Requires Rear Parking Sensor (PAK) or Park Assist + PLA (PK5).
- <sup>37</sup> Not available for e-HYBRID, TGI, DG1 and DG8 (MQ) engines.
- <sup>38</sup> Only available where Front Assist available.
- <sup>39</sup> Reference requires Reference Pack (W1A). Not compatible with ZN2 and PMK.
- <sup>40</sup> Reference requires Reference Pack (W1A). Not compatible with ZN2 and PMK. SOP w.48,2020.
- <sup>41</sup> Requires ZN2. Not compatible with PML and PMQ.
   <sup>42</sup> Requires SEAT Digital Cockpit (PFK), Cartography (PZ4)
- \*\* Requires SEAT Digital Cockpit (PKA), Cartography (P24) and includes SEAT CONNECT (R3C or R3D) with Safety & Services, Remote Access and Online Infotainment. Standard for e-HYBRID engines.
- <sup>43</sup> Standard for e-HYBRID engines.
- <sup>44</sup> Includes private Emergency Call, Safety Services for 10 years, Remote Access for 1 year and Online Infotainment for 1 year (renewals needed after). Not compatible with SEAT CONNECT for Media System+ (R3B) and eCall (REC). Requires Navi System+ (ZN2).
- <sup>45</sup> Includes private Emergency Call, Safety Services for 10 years and Remote Access for 1 year (renewals needed after). Not compatible with SEAT CONNECT for Navi System+ (R3C) and eCall (REC).
- <sup>46</sup> Without Safelock.
- <sup>47</sup> Requires alarm.
- <sup>48</sup> Only available for Style in combination with leather seats with memory feature (WL1/WL3), Requires SEAT Full LED (PXX).
- <sup>49</sup> Requires Safe and NCAP Pack (WSF).
- <sup>50</sup> Includes Air Quality Sensor (AQS), AirCare, Climates and Climate Achieved functions (Climate Achieve function will be available from w.48, 2020).
- <sup>51</sup> Not available with Leather electric seats.
- <sup>52</sup> Only available for DQ9, DS9, DN4, D81 and ML7 engines. Not available for TGI engines.

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.

Electronics	Reference	Style	Xcellence	FR
Interior Smart Wrapearound	_	-	_	•
LED Interior Ambient Light with Smart Wraparound	_	-	0	0
Interior Ambient Lighting	_	-	•	-
Rear View Camera <sup>36</sup>	_	0	0	0
Park Assist	_	0	0	0
Parking heater <sup>37</sup>	_	0	0	0
Pre-crash Assist <sup>38</sup>	_	0	0	0
<b>Connectivity Box:</b> Wireless charger and mobile signal amplifier	_	0	0	0
Full Link via cable for Media System+ <sup>39</sup>	0	0	0	0
Full Link via wifi for Media System+ 8,25"40	0	0	0	0
Wireless Full Link for Navi System+ with Media Control <sup>41</sup>	-	0	0	0
Navi System+ <sup>42</sup> : Options in infotainment (MIB3), voice control and wireless RSE "App"	-	0	0	0
Cartography for Europe with Mapcare43	-	0	0	0
SEAT CONNECT with Navi System+44	-	٠	•	•
SEAT CONNECT with Media System+45	•	٠	•	•
Rear parking sensor with park distance control	-	0	•	•
Electronic Cruise Control system (CCS)	-	٠	•	•
Central locking system Keyless Go <sup>46</sup>	•	٠	-	•
Keyless Advanced <sup>46</sup>	-	0	•	0
Keyless Advanced with Safe <sup>47</sup>	-	0	0	0
Tailgate lid unlocking from outside	•	٠	•	•
Electronic parking brake	•	٠	•	•
Electronic differential lock XDS with dynamic traction support	٠	٠	•	٠
Brake control system for vehicles without electric drive (ESC and electromechanical brake booster)	•	٠	٠	•
Electronic immobilizer	٠	٠	•	•
Speed-related variable steering assist (Servotronic)	•	٠	•	•
Power-adjustable exterior mirrors	•	-	-	-
Power-adjustable heated exterior mirror	0	٠	-	-
Foldable heated exterior mirrors with front passanger lowering function	-	0	•	•

#### Electronics

Foldable heated with memory fur
Windshield wiper control with pote
Heat-insulating s
Power windows v operation and cir
Single-tone horn
Two-tone horn
Headlight range
Eco LED headlan
Full LED rear lam
LED fog lamps w
Separate daytim with automatic h
I FD Lot and a seller

LED Interior Illum Front and rear rea boot and glove bo LED Interior Illum

Front LED lights in box area LED illum

Full LED with auto LED Headlamp, Fulight and Welcome

Reference Pack<sup>4</sup> Multi-funcional sp mobile phone inte in leather, Cruise (

Style Comfort Pa Center armrest in and rear and 3-zo control panel in re

Winter Pack⁵1: Heated front seats

Convenience Pac Auto-dimming Ligh and Leaving Home control and break

**Dynamic and Comfort Pack<sup>52</sup>:** SEAT Drive Profile, Dynamic Chassis Control, Progressive steering, Sport HMI, disc brakes and shock absorption in front

	Reference	Style	Xcellence	FR
exterior mirrors ction <sup>48</sup>	-	0	_	-
intermittent ntiometer (four speeds)	•	٠	-	•
ide and rear windows glass	•	٠	_	-
vith comfort cuit breaker	•	٠	•	•
	٠	٠	-	-
	-	٠	•	•
control	•	•	•	•
nps	•	٠	•	•
p (Infinite Light)	•	•	•	•
th cornering function	0	0	•	•
e running light eadlight control	•	•	-	•
<b>mination Pack:</b> eading lights, sunvisor, pox in LED	-	٠	-	-
<b>mination Pack</b> : in footwell and conectivity imination	-	0	-	-
<b>tomatic headlight adjustment:</b> Full LED rear lamps with dynamic ne Light	-	0	0	0
49: port leather steering wheel, terface, gearshift knob/handle control system and speed limiter	0	_	-	-
Pack: n front, external USB in socket front zone Climatronic with air conditioning rear <sup>50</sup>	-	0	•	٠
ts, wash water and steering wheel	-	0	0	0
ack: ght and Rain Sensor with Coming ne, windshield wiper intermittent Ikaway interior rearview mirror	-	0	•	0
omfort Pack⁵²: .e, Dynamic Chassis Control, ring, Sport HMI, disc brakes	_	_	0	0

### Accessories.

Customisation	
Rear spoiler in Cosmo Grey	5FA071640 GRU*
Side skirts in Cosmo Grey	5FA071685 GRU*
Rear diffuser in Cosmo Grey	5FA071611A 67E*
Rear spoiler in Carbon fibre	5FA071606*
Exterior mirrors in Carbon fibre	5FA072530*
Rear spoiler in body colour	5FA071640 GRU*
Side skirts in body colour	5FA071685 GRU*
Front moulding in matt chrome	5FA071005
Rear diffuser in matt chrome	5FA071611A 3Q7*
Pedals (manual)	5FA064200 3Q7*
Pedals (automatic)	5FA064205 3Q7*
Footrest	5FA071750 3Q7*

#### Transport

Transport	
Surfrack	000071120HA
Ski rack for 4 pairs or 2 snowboards	000071129S
Ski rack for 6 pairs or 4 snowboards	000071129T
Ski rack xtender	000071129R
Roof box - 400l	000071200T
Roof box - 420l	000071200AB
Roof box - 450l	000071180A
Roof box - 460l	000071200AG
Roof Bars	5FA071151
Bag for SEAT roof bars	000071156C
Tow bar	5FA092160A
Electric kit (w/o prewiring)	5FA055204
Bike rack	5F9071128
Towing Bike Rack	000071128G
Towing ski rack	000071129L
Towing bracket bicycle carrier	000071128H
Bicycle rack extension kit	000071128J
Load-Stop rack	000071223

#### Interior

Inox side sills
Foil side sills
Chrome-plated
Multi-hanger

### Protection

Floor mats serie Floor mats serie ( Floor mats serie I Floor mats serie I Classic floor mat Classic floor mat Classic floor mat Classic floor mat TPE Tuffting floor Custom floor mat Rubber floor mat Rubber floor mat Rear bumper pro Rear bumper pro Semi rigid boot tr Foam boot tray High walls boot t Reversible boot r Key cover FR Key cover XC Key cover Leathe Front mudflaps Rear mudflaps Car cover Protective seat c

\* Accessories available from the first quarter of 2021.

	5FA071691A
	5FA071310
hanger	000061127E
-	000061127D
	5FB863011 LOE
(right hand drive vehicles)	5FC863011 LOE
MHEV	5FB863011C LOE
MHEV (right hand drive vehicles)	5FC863011C LOE
its FR	5FB863011B LOE
its FR (right hand drive vehicles)	5FC863011B LOE
its XC	5FB863011A LOE
its XC (right hand drive vehicles)	5FC863011A LOE
or mats	5FB061675A 041
ats	5FB061675 041
its	5FB061500 041
ats (right hand drive vehicles)	5FC061500 041
otective foil	5FA071363
otective moulding	5FA061155
tray	5FA061201B
	5FA061201
tray	5FA061201C
mat	5FA061201A
	5FA087013B
	5FA087013A
er	5FA087013
	5FA075111
	5FA075101
	5FA061701
cover for dogs	000061609C

Infotainment	
Parrot® MiniKit Neo 2 HD - BLACK	
Start 62 EU 45	

Parrot® MiniKit Neo 2 HD - BLACK	000051473AE041
Start 62 EU 45	000051818CE
GO 520 EU 45	000051818CJ
GO 620 EU 45	000051818CK
GO 5200 EU 45	000051818CL
GO 6200 EU 45	000051818CM
Universal magnetic mount	000051991K
Tetrax XWAY	000096320GMAAA
Tetrax SMART	000096320GMAAB
Tetrax FIX	000096320GMAAC
SEAT Full Link	5F0054830
Navlet 10i Full Hd Tablet + Support	000051232R
USB to Type C adapter	000051444AP
Charging cable 3 in 1	000051444AM
Inductive charger	000051763Q
Universal smartphone support	000061129F

#### <u>Security</u>

ISOFIX Duo Plus	000019909G
SEAT PEKE G11-Size Trifix	000019909F
SEAT PEKE Peke GO I-Size	000019907A
Base ISOFIX PEKE G0 i-Size	000019230L
ISOFIX Baby-safe Plus SHR II	000019907B
Base ISOFIX Peke for Baby-safe Plus SHR II	000019230C
KIDFIX XP safety seat	000019906M
Safety Dog Harness - Size XL	000084310B
Safety Dog Harness - Size L	000084310C
Safety Dog Harness - Size M	000084310D
Safety Dog Harness - Size S	000084310E
CB alarm for klaxon	000054600
SAMART safety pack	000093996C
9,900 mAh battery jump starter	000051763F
20,000 mAh battery jump starter + charger	000051763H
Lamp box H1 + H3 + H8	000052001B
H1 Xenon bulb + 90%	000052001M
H3 Xenon bulb + 90%	000052003M
H4 lamp box	000052004C
H4 Xenon bulb + 90%	000052004M
H7 lamp box.	000052007B
H7 Xenon bulb + 90%	000052007M
C5W 41mm LED	000052010B
T4W LED	000052010C
C5W 36 mm LED	000052010D
W5W LED	000052010E
Beeper parking sensor	000054752D
Folding shovel	000069704A
Smart tracker key finder	000087013BB
Warning triangle	000093056A - 000093600B
Safety reflective vest	000093056J
Emergency triangle pack	000093600C

Se	CU	rit	v

Security	
Fluorescent vest	000093900ID - 000093900SA - 000093901ID
Safety Pack (triangles + vest)	000093990R
Seat belt Top Tether	3R0019900
Triangle fastening support	6K0860265
Kaza live alert smartwatch	000054635E
Additional interior mirror	000084418A
Help Flash	000052122A
Seat belt pad	000069629B
Automatic puncture kit	000093059AE
Current converter 300W	000063828
Rear baby mirror	000072549C

### <u>Maintenance</u>

Muiiice	
First-aid kit	6L0093000
Insect remover	000096320FRABH
Interior cleaner	000096320FRABK
Dashboard Cleaner	000096320FRABM
300 ml concentrated shampoo	000096320GFAAB
300 ml windscreen wash	000096320GFAAD
Summer maintenance kit	000096354B
Winter maintenance Kit	000071980BPADA
Maintenance kit	000071980CL
Insilver Passion refill air freshener	000091500E
Mixt fruit refill air freshener	000091500FM
Red fruits refill air freshener	000091500FR
Mild herbs air freshener refill	000091500HS
Alize aroma air freshener	000091500L
Calima aroma air freshener	000091500M
Fresh mint refill air freshener	000091500MC
Mistral aroma air freshener	000091500N
Sirocco aroma air freshener	000091500P
Zephyros aroma air freshener	000091500Q

#### Child car seats

SEAT PEKE Pek
ISOFIX Baby-se
SEAT PEKE G1 I
ISOFIX Duo Plu
Child safety Ki

ıts	Age (approximate)
e G0 I-Size Plus	Up to 15 months
afe Plus SHR II	Up to 15 months
-Size Trifix	9 months to 4 years
IS	9 months to 4 years
dfix XP	4 to 12 years

### Accessories.

Rear spoiler in Cosmo Grey 5F	E071640 GRU* A071685 GRU*
Side skirts in Cosmo Grey 5F	AU/1065 GRU
Exterior mirrors in Carbon fibre 5F	A072530*
Rear spoiler in body colour 5F	E071640 GRU*
Side skirts in body colour 5F	A071685 GRU*
Front moulding in matt chrome 5F	A071005
Rear diffuser in matt chrome 5F	E071611 3Q7*
Pedals (manual) 5F	A064200 3Q7*
Pedals (automatic) 5F	A064205 3Q7*
Footrest 5F	A071750 3Q7*

#### Transport

000071120HA
000071129S
000071129T
000071129R
000071200T
000071200AB
000071180A
000071200AG
5FE071151
000071156C
5FA092160A
5FA055204
5F9071128
000071128G
000071129L
000071128H
000071128J
000071223

#### Interior

Inox side sills
Foil side sills
Chrome-plated
Multi-hanger

#### Protection

Floor mats serie Floor mats serie ( Floor mats serie I Floor mats serie I Classic floor mat Classic floor mat Classic floor mat Classic floor mat TPE Tuffting floor Custom floor ma Rubber floor mat Rubber floor mat Rear bumper pro Rear bumper pro Semi rigid boot t Foam boot tray High walls boot t Reversible boot r Key cover FR Key cover XC Key cover Leathe Front mudflaps Rear mudflaps Car cover Protective seat c Separation grille

\* Accessories available from the first quarter of 2021.

	5FA071691A
	5FA071310
hanger	000061127E
-	000061127D
	5FB863011 LOE
(right hand drive vehicles)	5FC863011 LOE
MHEV	5FB863011C LOE
MHEV (right hand drive vehicles)	5FC863011C LOE
its FR	5FB863011B LOE
its FR (right hand drive vehicles)	5FC863011B LOE
its XC	5FB863011A LOE
its XC (right hand drive vehicles)	5FC863011A LOE
or mats	5FB061675A 041
ats	5FB061675 041
ats	5FB061500 041
ats (right hand drive vehicles)	5FC061500 041
otective foil	5FA071363
otective moulding	5FE061155
tray	5FE061201B
	5FE061201
tray	5FE061201C
mat	5FE061201A
	5FA087013B
	5FA087013A
er	5FA087013
	5FA075111
	5FE075101
	5FE061701
cover for dogs	000061609C
e	5FE017221*

	-	•		-
Int	otc	ıını	me	nt

Infotainment			
Parrot® MiniKit Neo 2 HD - BLACK	000051473AE041		
Start 62 EU 45	000051818CE		
GO 520 EU 45	000051818CJ		
GO 620 EU 45	000051818CK		
GO 5200 EU 45	000051818CL		
GO 6200 EU 45	000051818CM		
Universal magnetic mount	000051991K		
Tetrax XWAY	000096320GMAAA		
Tetrax SMART	000096320GMAAB		
Inductive charger	000051763Q		
Tetrax FIX	000096320GMAAC		
SEAT Full Link	5F0054830		
Navlet 10i Full Hd Tablet + Support	000051232R		
USB to Type C adapter	000051444AP		
Charging cable 3 in 1	000051444AM		
Universal smartphone support	000061129F		

Security			
ISOFIX Duo Plus	000019909G		
SEAT PEKE G1 I-Size Trifix	000019909F		
SEAT PEKE Peke GO I-Size	000019907A		
Base ISOFIX PEKE GO i-Size	000019230L		
ISOFIX Baby-safe Plus SHR II	000019907B		
Base ISOFIX Peke for Baby-safe Plus SHR II	000019230C		
KIDFIX XP safety seat	000019906M		
Safety Dog Harness - Size XL	000084310B		
Safety Dog Harness - Size L	000084310C		
Safety Dog Harness - Size M	000084310D		
Safety Dog Harness - Size S	000084310E		
CB alarm for klaxon	000054600		
SAMART safety pack	000093996C		
9,900 mAh battery jump starter	000051763F		
20,000 mAh battery jump starter + charger	000051763H		
Lamp box H1 + H3 + H8	000052001B		
H1 Xenon bulb + 90%	000052001M		
H3 Xenon bulb + 90%	000052003M		
H4 lamp box	000052004C		
H4 Xenon bulb + 90%	000052004M		
H7 lamp box.	000052007B		
H7 Xenon bulb + 90%	000052007M		
C5W 41mm LED	000052010B		
T4W LED	000052010C		
C5W 36 mm LED	000052010D		
W5W LED	000052010E		
Beeper parking sensor	000054752D		
Folding shovel	000069704A		
Smart tracker key finder	000087013BB		
Warning triangle	000093056A - 000093600B		
Safety reflective vest	000093056J		
Emergency triangle pack	000093600C		

Fluorescent vest	000093900ID - 000093900SA - 000093901ID
Travel pack - LongLife III 5W-30 Castrol EDGE Professional	000093990AL
Travel pack - OriLHDnal LongLife III 5W-31	000093990AM
Safety Pack (triangles + vest)	000093990R
Seat belt Top Tether	3R0019900
Triangle fastening support	6K0860265
Kaza live alert smartwatch	000054635E
Additional interior mirror	000084418A
Help Flash	000052122A
Seat belt pad	000069629B
Automatic puncture kit	000093059AE
Current converter 300W	000063828
Rear baby mirror	000072549C
First-aid kit Insect remover	6L0093000 000096320FRABH
Insect remover	000096320FRABH
Interior cleaner	000096320FRABK
Dashboard Cleaner	000096320FRABM
300 ml concentrated shampoo	000096320GFAAB
300 ml windscreen wash	000096320GFAAD
Summer maintenance kit	000096354B
Winter maintenance Kit	000071980BPADA
Maintenance kit	000071980CL
Insilver Passion refill air freshener	000091500E
Mixt fruit refill air freshener	000091500FM
Red fruits refill air freshener	000091500FR
Mild herbs air freshener refill	000091500HS
Alize aroma air freshener	000091500L
Calima aroma air freshener	000091500M
Fresh mint refill air freshener	000091500MC
Mistral aroma air freshener	000091500N
Sirocco aroma air freshener	000091500P
Zephyros aroma air freshener	000091500Q

#### Child car sea

SEAT PEKE Pek
ISOFIX Baby-se
SEAT PEKE G1 I
ISOFIX Duo Plu
Child safety Ki

eats	Age (approximate)
e G0 I-Size Plus	Up to 15 months
afe Plus SHR II	Up to 15 months
-Size Trifix	9 months to 4 years
S	9 months to 4 years
dfix XP	4 to 12 years

Engine	1.0 TSI 90 HP (66 kW) Man-5	1.0 TSI 110 HP (81 kW) Man-6	1.0 eTSI 110 HP (81 kW) DSG - 7	
Cylinder/Valve (total)	3/12	3/12	3/12	
Displacement (cc)	999	999	999	
Cylinder bore and stroke (mm)	74.5/76.4	74.5/76.4	74.5/76.4	
Compression ratio	11.5	11.5	11.5	
Maximum power (kW (HP)/rpm)	66 (90)/5500	81 (110)/5500	81 (110) /5500	
Maximum torque (Nm/rpm)	175/1600-3000	200/2000 - 3000	200/2000 - 3000	
Fuel supply system	TSI Direct Injection	TSI Direct Injection	TSI Direct Injection	
Ignition	Electronic map-controlled ignition			
Atmospheric/Supercharged	Turbo charged	Turbo charged	Turbo charged	
Fuel type	ROZ 95	ROZ 95	ROZ 95	
Oil capacity in initial fill (I)	4.3	4.3	4.3	
Emission control				
Alternator (A)	140 ME	140 ME		
Battery (Ah/A)	59 - 68-70/320 - 380 - 420	59 - 68 - 70/320 - 380 - 420	59-68-70/320-380-420	
Performance				
Maximum speed (km/h)	183 (IV)	197 (V)	192 (VI)	
Acceleration 0-80 km/h (s)	8.1	7.2	7.3	
Acceleration 0-100 km/h (s)	12.6	10.9	10.8	
Acceleration 80-120 km/h (s)	12	12	13.1	
Acceleration 1000 m (s)	34.4	32.6	32.7	
Fuel consumption				
Urban (l/100 km)	_	_	_	
Extra urban (l/100 km)				
Combined [l/100 km]	-		_	
CO2 mass emission				
CO2 Urban (g/km)				
CO <sub>2</sub> Drban (g/km) CO <sub>2</sub> Extra Urban (g/km)	-		-	
CO <sub>2</sub> Extra Orban (g/km) CO <sub>2</sub> Combined (g/km)			-	
· · · · ·				
Transmission				
Gearbox type	MQ200-5F	MQ200-6F	DQ200-7F	
Ratios	I 3.769	3.769	3.765	
	II 1.947	1.947	2.273	
	III 1.212	1.281	1.531	
	IV 0.881	0.973	1.133	
	V 0.673	0.778	1.176	
	VI	0.642	0.956	
	VII		0.795	

Transmission		1.0 TSI 90 HP (66 kW) Man-5	1.0 TSI 110 HP (81 kW) Man-6	1.0 eTSI 110 HP (81 kW) DSG - 7
	R	3.640	3.640	4.169
Group 1 ratio		4.056	4.056	4.438
Group 2 ratio				3.227
Group 3 ratio				
Speed 1000 rpm in IV/V/VI/VII (km/h)		32.6/42.7/-/-	30.0/37.5/45.4/-	23.5/31.1/38.3/46.1
Chassis				
Front suspension		Independent McPherson type, coil springs a	nd hydraulic shock absorber	
Rear suspension		Semirigid axle, coil springs and hydraulic sha	ock absorber	
Steering System		R-EPS (Rack Electric Power System)		
Turning diameter (m)		10.5/11.2 (between walls)		
Brake system		Dual hydraulic circuit and brake system diag	onal split with electric brake booster	
Front/Rear brake type		Front ventilated disc brakes and rear solid di	isc brakes	
Front brakes (mm)		276×24	276×24	288×25
Rear brakes (mm)		272×10	272×10	272×10
Wheels				
Rims		6J×15 ET43 - 6.5J×16 ET46 7J×16 ET43 - 7.5J×17 ET46	6J×15 ET43 - 6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46
Tyres		195/65 R15 91H 205/55 R16 91V - 225/45 R17 91W	195/65 R15 91H - 205/55 R16 91V 225/45 R17 91W - 205/50R17 93V - 225/40 R18 92Y	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y
Dimensions				
Body type		5D	5D	5D
Length/width/height (mm)		4368/1799/1456	4368/1799/1456	4368/1799/1456
Length/width/height FR (mm)		4368/1799/1442	4368/1799/1442	4368/1799/1442
Wheelbase (mm)		2686	2686	2686
Wheelbase FR (mm)		2684	2684	2684
Track front/rear (mm)		ET 43 1550/1520	ET 43 1550/1520	ET 43 1550/1520
Track front/rear FR (mm)		ET 46 1544/1514	ET 46 1544/1514	ET 46 1544/1514
Boot capacity (l)		380	380	380
Fuel tank capacity (l)		45	45	45
Weights				
In running order with driver (kg)		1275	1279	1330
In running order with driver (kg) Front/Rear		764/511	770/509	809/521
Maximum weight allowed (kg)		1750	1750	1860
Maximum towing weight without brake (kg)		630	630	660
Maximum towing weight w/brake 8% (kg)		1300	1500	1500
Maximum towing weight w/brake 12% (kg)		1100	1300	1300

The da	t
is prov	s

Engine		1.5 TSI 130 HP (96 kW) Man-6	1.5 TSI 150 HP (110 kW) Man-6	1.5 eTSI 150 HP (110 kW) DSG-7
Cylinder/Valve (total)		4/16	4/16	4/16
Displacement (cc)		1498	1498	1498
Cylinder bore and stroke (mm)		74.5/85.9	74.5/85.9	74.5/85.9
Compression ratio		12.5	10.5	10.5
Maximum power (kW (HP)/rpm)		96 (130)/5000 - 6000	110 (150)/5000 - 6000	110 (150)/5000 - 6000
Maximum torque (Nm/rpm)		200/1400 - 4000	250/1500 - 3500	250/1500 - 3500
Fuel supply system		TSI Direct Injection	TSI Direct Injection	TSI Direct Injection
Ignition		Electronic map-controlled ignition		
Atmospheric/Supercharged		Turbo charged	Turbo charged	Turbo charged
Fuel type		ROZ 95	ROZ 95	ROZ 95
Oil capacity in initial fill (I)		4.8	4.8	4.8
Emission control				
Alternator (A)		140 ME	140 ME	140 ME
Battery (Ah/A)		59 - 68 - 70/320 - 380 - 420	59 - 68 - 70/320 - 380 - 420	59 - 68 - 70/320 - 380 - 420
Performance				
Maximum speed (km/h)		208 (V)	217 (V)	217 (VI)
Acceleration 0-80 km/h (s)		6.3	6.1	6.0
Acceleration 0-100 km/h (s)		9.4	8.7	8.5
Acceleration 80-120 km/h (s)		11.9	10.6	11.3
Acceleration 1000 m (s)		31.1	29.9	29.7
		51.1	23.3	L3./
Fuel consumption				
Urban (l/100 km)				-
Extra urban (l/100 km)				-
Combined (l/100 km)		-	-	-
CO2 mass emission				
CO2 Urban (g/km)		_	-	-
CO2 Extra Urban (g/km)		_	-	-
CO2 Combined (g/km)		-	-	-
Transmission				
Gearbox type		MQ200GA-6F	MQ281-6F	DQ200-7F
Ratios		3.615	3.750	3.500
		1.947	1.952	2.087
		1.281	1.200	1.343
	IV	0.973	0.925	0.933
	V	0.778	0.767	0.974
	VI	0.642	0.652	0.778
	VII			0.653
	• •			

Transmission	1.5 TSI 130 HP (96 kW) Man-6	1.5 TSI 150 HP (110 kW) Man-6	1.5 eTSI 150 HP (110 kW) DSG-7
	R 3.182	3.583	3.722
Group 1 ratio	4.056	3.684	4.800
Group 2 ratio		3.684	3.429
Group 3 ratio			4.500
Speed 1000 rpm in IV/V/VI/VII (km/h)	29.8/37.3/45.2/-	33.9/40.9/48.1/-	25.8/34.7/43.4/51.7
Chassis			
Front suspension	Independent McPherson type, coil springs an	d hydraulic shock absorber	
Rear suspension	Semirigid axle, coil springs and hydraulic sho	ck absorber	
Steering System	R-EPS (Rack Electric Power System)		
Furning diameter (m)	10.5/11.2 (between walls)		
Brake system	Dual hydraulic circuit and brake system diago	nal split with electric brake booster	
Front/Rear brake type	Front ventilated disc brakes and rear solid dis	c brakes	
Front brakes (mm)	288×25	288×25	288×25
Rear brakes (mm)	272×10	272×10	272×10
Wheels			
Rims	6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	6.5.J×16 ET46 - 7.J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46
Tyres	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y
Dimensions			
Body type	5D	5D	5D
Length/width/height (mm)	4368/1799/1456	4368/1799/1456	4368/1799/1456
Length/width/height FR (mm)	4368/1799/1442	4368/1799/1442	4368/1799/1442
Wheelbase (mm)	2686	2686	2686
Wheelbase FR (mm)	2684	2684	2684
Track front/rear (mm)	ET 43 1550/1520	ET 43 1550/1520	ET 43 1550/1520
Track front/rear FR (mm)	ET 46 1544/1514	ET 46 1544/1514	ET 46 1544/1514
Boot capacity (l)	380	380	380
Fuel tank capacity (l)	45	45	45
Weights			
In running order with driver (kg)	1318	1330	1361
In running order with driver (kg) Front/Rear	798/520	812/518	839/522
Maximum weight allowed (kg)	1860	1870	1900
Maximum towing weight without brake (kg)	650	660	680
Maximum towing weight w/brake 8% (kg)	1700	1700	1700
Maximum towing weight w/brake 12% [kg]	1400	1500	1500

The d	at
is pro	vis

Engine		2.0 TDI evo 115 HP (85 kW) Man-6	2.0 TDI evo 150 HP (110 kW) DSG-7	1.5 TGI 130 HP (96 kW) DSG-71	Transmission
Cylinder/Valve (total)		4/16	4/16		
Displacement (cc)		1968	1968		Group 1 ratio
Cylinder bore and stroke (mm)		81.0/95.5	81.0/95.5		Group 2 ratio
Compression ratio		16	16		Group 3 ratio
Maximum power (kW (HP)/rpm)		85 (115)/2750 - 4250	110 (150)/3000 - 4200	96 (130)	Speed 1000 rpm in
Maximum torque (Nm/rpm)		300 / 1600 - 2500	360 / 1600 - 2750		
Fuel supply system		Direct Injection: Common Rail	Direct Injection: Common Rail		— Chassis
Ignition		Compressed ignition			Front suspension
Atmospheric/Supercharged		Turbo charged	Turbo charged		Rear suspension
Fuel type		Diesel	Diesel		Steering System
Oil capacity in initial fill [1]		5.0	5.0		Turning diameter (n
Emission control					Brake system
Alternator (A)		140 ME	140 ME		Front/Rear brake ty
Battery (Ah/A)		68 - 70/380 - 420	68 - 70/380 - 420		Front brakes (mm) Rear brakes (mm)
Performance					
Maximum speed (km/h)		200 (V)	215 (VI)	206*	Wheels
Acceleration 0-80 km/h (s)		6.7	5.9		Rims
Acceleration 0-100 km/h (s)		10.2	8.5	9.7*	
Acceleration 80-120 km/h (s)		11.0	9.3		Tyres
Acceleration 1000 m (s)		32.1	29.9		
Fuel consumption					Dimensions
Urban (I/100 km)		_	_	_	Body type
Extra urban (l/100 km)					Length/width/heigh
Combined (l/100 km)					Length/width/heig
			-		Wheelbase (mm)
CO2 mass emission					Wheelbase FR (mn
CO₂ Urban (g/km)		_	-	_	Track front/rear (mr
CO2 Extra Urban (g/km)		-	-	-	Track front/rear FR
CO2 Combined (g/km)		-	-	-	Boot capacity (l)
Transmission					Fuel tank capacity (
Gearbox type		MQ281-6F	DQ381-7F		Weights
Ratios	I	3.750	3.579		In running order wit
	II	1.952	2.750		In running order wit
		1.200	1.677		Maximum weight al
	IV	0.878	0.889		Maximum towing w
	V	0.711	0.677		Maximum towing w
	VI	0.604	0.722		Maximum towing w
	VII		0.561		

Transmission	2.0 TDI evo 115 HP (85 kW) Man-6	2.0 TDI evo 150 HP (110 kW) DSG-7	1.5 TGI 130 HP (96 kW) DSG-7'
	R 3.580	2.900	
Group 1 ratio	3.238	4.167	
Group 2 ratio	3.238	3.125	
Group 3 ratio			
Speed 1000 rpm in IV/V/VI/VII (km/h)	40.7/50.5/59.7/-	31.2/41.0/51.2/66.0	
Chassis			
Front suspension	Independent McPherson type, coil spring	is and hydraulic shock absorber	
Rear suspension	Semirigid axle, coil springs and hydraulic	shock absorber	
Steering System	R-EPS (Rack Electric Power System)		
「urning diameter (m)	10.5/11.2 (between walls)		
Brake system	Dual hydraulic circuit and brake system d	liagonal split with electric brake booster	
Front/Rear brake type	Front ventilated disc brakes and rear soli	d disc brakes	
Front brakes (mm)	288×25 (DCC 312×25)	288×25 (DCC 312×25)	
Rear brakes (mm)	272×10	272×10	
Wheels			
Rims	6J×15 ET43 - 6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	
Tyres	195/65 R15 91H - 205/55 R16 91V 225/45 R17 91W - 225/40 R18 92Y	205/55 R16 91V 225/45 R17 91W - 225/40 R18 92Y	
Dimensions			
Body type	5D	5D	
_ength/width/height (mm)	4368/1799/1456	4368/1799/1456	4.37/1.8/1.46
.ength/width/height FR (mm)	4368/1799/1442	4368/1799/1442	
Wheelbase (mm)	2686	2686	
Vheelbase FR (mm)	2684	2684	
rack front/rear (mm)	ET 43 1550/1520	ET 43 1550/1520	
rack front/rear FR (mm)	ET 46 1544/1514	ET 46 1544/1514	
Boot capacity (l)	380	380	380
Fuel tank capacity (l)	45	45	45
Veights			
n running order with driver (kg)	1415	1448	
n running order with driver (kg) Front/Rear	888/527	921/527	
Aaximum weight allowed (kg)	1950	1980	
Maximum towing weight without brake (kg)	700	720	
Maximum towing weight w/brake 8% (kg)	1800	1800	
Maximum towing weight w/brake 12% (kg)	1500	1600	

\* Provisional data 'This engine will be available from w.4, 2021

Engine	1.4 e-HYBRID 205 HP (110-150 kW) DSG-6
Cylinder/Valve (total)	4/16
Displacement (cc)	1.395
Cylinder bore and stroke (mm)	74.5/80
Compression ratio	10
Maximum power (kW (HP)/rpm)	110 (150)/5000 - 6000
Maximum torque (Nm/rpm)	250/1550 - 3500
Fuel supply system	TSI Direct Injection
Ignition	Electronic map-controlled ignition
Atmospheric/Supercharged	Turbo charged
Fuel type	ROZ 95
Oil capacity in initial fill [I]	4.5
Emission control	
Alternator (A)	
Battery (Ah/A)	59/320
Maximum power (kW (PS))	85 (116)
Maximum torque (Nm)	330
Battery type	Li-ion
Battery capacity (kWh)	12.8
Charging time AC 2.3 kW 0-100% SoC	5h 48 min
Charging time AC 3.6 kW 0-100% SoC	3h 42 min
System	
Maximum power (kW (PS))	150 (204)
Maximum torque (Nm)	350
Performance	
Maximum speed (km/h)	220 (5.G)
Acceleration 0-80 km/h (s)	5.5
Acceleration 0-100 km/h (s)	7.5
Acceleration 80-120 km/h (s) at V. max. Gear	7.8
Acceleration 1000 m (s)	28.3
Transmission	
Gearbox type	DQ400E-6F
Ratios	3.500
	2.773
	1.852
IV	1.020
V	1.023

Transmission		1.4 e-HYBRID 205 HP (110-150 kW) DSG-6
	VI	0.840
	VII	
	R	2.863
Group 1 ratio		3.750
Group 2 ratio		2.885
Group 3 ratio		
Speed 1000 rpm in IV/V/VI/VII (km/h)		30.5/39.5/48.1 /-
Chassis		
Front suspension		Independent McPherson type, coil springs and hydraulic shock absorber
Rear suspension		Miltilink axle, coil springs and hydraulic shock absorber
Steering System		R-EPS (Rack Electric Power System)
Turning diameter (m)		10.5/11.2 (between walls)
Brake system		Dual hydraulic circuit and brake system diagonal split with electric brake booster
Front/Rear brake type		Front ventilated disc brakes and rear solid disc brakes
Front brakes (mm)		312×25
Rear brakes (mm)		272×10
Wheels		
Rims		7.5J×17 ET46 - 7.5J×18 ET46
Tyres		225/45 R17 - 225/40 R18
Dimensions		
Body type		5D e-HYBRID
Length/width/height (mm)		4.368/1.799/1.460
Wheelbase (mm)		2.682
Track front/rear (mm)		1.544/1.514
Boot capacity [l]		270
Fuel tank capacity (l)		40
Weights		
In running order with driver (kg)		1614
In running order with driver (kg) Front/Rear		911/703
Maximum weight allowed (kg)		2060
Maximum towing weight without brake (kg)		750
Maximum towing weight w/brake 8% (kg)		1700
Maximum towing weight w/brake 12% [kg]		1500

VII



Engine	1.0 TSI 90 HP (66 kW) Man-5	1.0 eTSI 110 HP (81 kW) DSG-71	Transmission	1.0 TSI 90 HP (66 kW) Man-5	1.0 eTSI 110 HP (81 kW) DSG-71
ylinder/Valve (total)	3/12			R 3.640	
splacement (cc)	999		Group 1 ratio	4.056	
ylinder bore and stroke (mm)	74.5/76.4		Group 2 ratio		
ompression ratio	11.5		Group 3 ratio		
Naximum power (kW (HP)/rpm)	66 (90)/5000-5500	81 (110)	Speed 1000 rpm in IV/V/VI/VII (km/h)	32.6/42.7/ -/-	
Naximum torque (Nm/rpm)	175/1600-3000		Chassis		
uel supply system	TSI Directo Injection				
nition	Electronic map-controlled ignition		Front suspension	Independent McPherson type, coil springs and hydraulic s	
tmospheric/Supercharged	Turbo charged		Rear suspension	Semirigid axle, coil springs and hydraulic shock absorber	
el type	ROZ 95		Steering System	R-EPS (Rack Electric Power System) 10.5/11.2 (between walls)	
l capacity in initial fill (I)	4.3		Turning diameter (m)		
mission control			Brake system	Dual hydraulic circuit and brake system diagonal split with	n electric drake dooster
ternator (A)	140 ME		Front/Rear brake type	Front ventilated disc brakes and rear solid disc brakes	
attery (Ah/A)	59-68-70/320-380-420		Front brakes (mm)	276×24	
			Rear brakes (mm)	272×10	
Performance					
aximum speed (km/h)	184 (IV)	194*	Rims	6J×15 ET43 - 6.5J×16 ET46 - 7J×16 ET43 - 7.5J×17 ET46	
cceleration 0-80 km/h (s)	8.5		Tyres	195/65 R15 91H - 205/55 R16 91V - 225/45 R17 91W	
cceleration 0-100 km/h (s)	13.2	11.1*	 Dimensions		
cceleration 80-120 km/h (s)	12.5				
cceleration 1000 m (s)	34.9		Body type	5 SP	
uel consumption			Length/width/height (mm)	4642/1799/1450	4.64/1.79/1.45
rban (l/100 km)	_	_	Length/width/height FR (mm)	4642/1799/1437	
tra urban (l/100 km)	_	_	Wheelbase (mm)	2686	
ombined (l/100 km)	-	-	Wheelbase FR (mm)	2684	
			Track front/rear (mm)	ET 43 1550/1520	
O2 mass emission			Track front/rear FR (mm)	ET 46 1544/1514	
:O₂ Urban (g/km)	-	-	Boot capacity (l)	1600	1600
:O₂ Extra Urban (g/km)		-	Petrol tank capacity (l)	45	45
CO2 Combined (g/km)	-	-	Weights		
<b>Fransmission</b>			In running order with driver (kg)	1324	
earbox type	MQ200-5F		In running order with driver (kg) Front/Rear	755/569	
atios	1 3.769		Maximum weight allowed (kg)	1750	
	II 1.947		Maximum towing weight without brake (kg)	660	
	III 1.212		Maximum towing weight w/brake 8% (kg)	1300	
	IV 0.881		Maximum towing weight w/brake 12% (kg)	1100	
	V 0.673				

and whee bandwhewhewhewheinder bore productive limitY4.9785.9Y4.9785.9Y4.9785.9inder bore and stroke limitY4.9785.9Y4.9785.9Y5.9785.9inder bore and stroke limitY4.9785.9Y5.9785.0Y5.9785.9inder bore and stroke limitY5.9785.0Y5.9785.0Y5.9785.0inder bore and stroke limitY5.9785.0Y5.9785.0Y5.9785.0Y5.9785.0inter and wheel limit fragment limit fragme	Engine		1.5 TSI 130 HP (96 kW) Man-6	1.5 TSI 150 HP (110 kW) Man-6	1.5 eTSI 150 HP (110 kW) DSG-7
inder bore ond stroke [mm]¼5/95.9¼5/95.9¼5/95.9¼5/95.9mpression ando125.1105105skimum pover [kW] [HP]/rpm]96 [1301/5000.6000100 [1501/5000.6000100 [1501/5000.6000skimum toque [htm/rpm]2001400-40002501/500-36002501/500-3600skippel ystemTS Ubrecto ligetion151 Directo ligetion151 Directo ligetiontionElectronic mop-controlled gluitonTurbo chargedRC2 95RC2 95tionsRC2 95RC2 95RC2 95RC2 95tions or turbo charged140 ME4.8Stiato charged140 MESStiston contolS9.68 -701/320.380.420S9 -68 -701/320.380.420timm speed [htm]9.96 -870/320.380.420S9 -68 -701/320.380.420S1 [N1]tiston contolS9.7SStiston contolSS9 -68 -701/320.380.420S1 [N1]Stiston contolSSSSS <t< td=""><td>Cylinder/Valve (total)</td><td></td><td>4/16</td><td>4/16</td><td>4/16</td></t<>	Cylinder/Valve (total)		4/16	4/16	4/16
impressionatio         12.5         10.5         10.5           impressionatio         661301/5000-6000         110 [1501/5000-6000         101 [1501/5000-6000         101 [1501/5000-6000           its mappeessionation         7310recto injection         7310recto injection         7310recto injection           its mappeessionation         7310recto injection         7310recto injection         7310recto injection           its mappeessionation         1100 charged         740 charged         740 charged           its mappeessionationation         1100 charged         822 95         822 95           its mappeessionation         1100 charged         822 95         822 95           its mappeessionationation initionation initionationationation initionationationationationationationati	Displacement (cc)		1498	1498	1498
aimun power IWU IHUI/moni 6103/5000 - 6000 10 (15000 - 6000 250/500 - 3500 3500 3500 3500 3500 3500 3500	Cylinder bore and stroke (mm)		74.5/85.9	74.5/85.9	74.5/85.9
imumsque [Mn/pm] ⊻ 2001400 - 4000 2500 2500 2500 2500 2500 3500 43 app y system i 13 Directo Injection i 14 per i 14 p	Compression ratio		12.5	10.5	10.5
shyppyspemTS/Drecto lyjectionTS/Drecto lyjectionTS/Drecto lyjectiontitionElectronic map- controlled ignitionTwbo chargedTwbo chargedla lypeRQ 295RQ 295RQ 295copacity in litik fill [1]4.84.84.8ission control	Maximum power (kW (HP)/rpm)		96 (130)/5000 - 6000	110 (150)/5000 - 6000	110 (150)/5000 - 6000
itimElectronic map-controlled ignitionnospheric/SuperchargedTurbo chargedTurbo chargedinospheric/SuperchargedTurbo chargedTurbo chargedktypeRO2 95RO2 95copoctly in hittel ftl ([]4.84.8sion control140 ME4.8sion control140 ME140 MEsign control59-68-70/320-380-42059-68-70/320-380-420sinter full140 ME140 MEsinter full56-67.0/320-380-42059-68-70/320-380-420sinter full5652sinter full5662sinter full5662siteration -0.80 km/h[s]9.78.9siteration -0.80 km/h[s]12.010.9siteration -0.80 km/h[s]31.4302siteration -0.80 km/h[s]siteration -0.80 km/h[s]-<	Maximum torque (Nm/rpm)		200/1400 - 4000	250/1500 - 3500	250/1500 - 3500
nonpheric/Supercharged         Turbe charged         Turbe charged         Turbe charged           kt type         RO2 95         RO2 95         RO2 95           copocity initial fill (11)         4.8         4.8         4.8           ission cottol	Fuel supply system		TSI Directo Injection	TSI Directo Injection	TSI Directo Injection
Itype         RO2 95         RO2 95         RO2 95           copocity in hitld III (()         4.8         4.8         4.8           copocity in hitld III (()         4.8         4.8         4.8           sion control	Ignition		Electronic map-controlled ignition		
copcody lninkic fill []4.84.84.8isson contolisson contolmetor IA140ME140MEtery [AnA]59 - 68 - 70/320 - 380 - 420ifformanceifformanc	Atmospheric/Supercharged		Turbo charged	Turbo charged	Turbo charged
copacity initial fill (1)4.84.84.84.8ission controlission controlission control140 MEission control59 - 68 - 70/320 - 380 - 420itrory [An/A]59 - 68 - 70/320 - 380 - 420itrory [An/A]59 - 68 - 70/320 - 380 - 420itrory [An/A]209 [VI218 [VI]ission control6.66.2ission control6.66.2ission control9.78.9ission control1.8ission control3.1430.2ission control3.1430.2ission controlission control	Fuel type		ROZ 95	ROZ 95	ROZ 95
amator (Å)         H40ME         H40ME           tarv (kh/A)         59 - 68 - 70/320 - 380 - 420         59 - 68 - 70/320 - 380 - 420           informance         informance         informance           informance         209 (V)         218 (V)         218 (V)           islend (m/h)         209 (V)         218 (V)         218 (V)           islend (m/h)         6.6         6.2         6.2           islend (m/h) (s)         9.7         8.9         8.7           islend (m/h) (s)         12.0         10.9         11.8           islend (m/h) (s)         31.4         30.2         30.0           elerosmption         -         -         -           islend (100 km)         -         -         -	Oil capacity in initial fill (I)		4.8	4.8	4.8
terry (Ah/A)         59 - 68 - 70/320 - 380 - 420         59 - 68 - 70/320 - 380 - 420           rformance             winnum speed (km/h)         209 (V)         218 (V)         218 (V)           seleration 0-500 km/h [s]         6.6         6.2         6.2           seleration 0-100 km/h [s]         9.7         8.9         8.7           seleration 80-120 km/h [s]         12.0         10.9         11.8           seleration 80-120 km/h [s]         3.14         30.2         30.0           eleration 80-120 km/h [s]         -         -         -           seleration (J00 km)         -         -         -         -           seleration (s/km)         -         -         -         -           settry thon (s/	Emission control				
Arformance         Z18 (V)         Z18 (V)         Z18 (V)           ximum speed [km/h]         209 (V)         Z18 (V)         Z18 (V)         Z18 (V)           celeration 0-S0 km/h [s]         6.6         6.2         6.2         G.2           seleration 0-S0 km/h [s]         9.7         8.9         8.7         G.2         G.2           seleration 80-120 km/h [s]         12.0         10.9         11.8         G.2         G.2         G.2           seleration 1000 m [s]         31.4         30.2         30.0         G.2         G.2         G.2           el consumption         -         -         -         G.2         G	Alternator (A)		140 ME	140 ME	
ximum speed (km/h)         209 (VI         218 (VI         218 (VI)           seleration 0-80 km/h (s)         6.6         6.2         6.2           seleration 0-00 km/h (s)         9.7         8.9         8.7           seleration 0-00 km/h (s)         12.0         10.9         11.8           seleration 0.00 km/h (s)         31.4         30.2         30.0           eleration 0.00 km/h (s)         31.4         30.2         30.0           eleration 0.00 km/h (s)         -         -         -           consumption         -         -         -         -           consumption         -	Battery (Ah/A)		59 - 68 - 70/320 - 380 - 420	59 - 68 - 70/320-380 - 420	
ximum speed (km/h)         209 (VI         218 (VI         218 (VI)           seleration 0-80 km/h (s)         6.6         6.2         6.2           seleration 0-00 km/h (s)         9.7         8.9         8.7           seleration 0-00 km/h (s)         12.0         10.9         11.8           seleration 0.00 km/h (s)         31.4         30.2         30.0           eleration 0.00 km/h (s)         31.4         30.2         30.0           eleration 0.00 km/h (s)         -         -         -           consumption         -         -         -         -           consumption         -	Performance				
seleration 0-80 km/h [s]         6.6         6.2         6.2           celeration 0-100 km/h [s]         9.7         8.9         8.7           celeration 0-200 km/h [s]         12.0         10.9         11.8           celeration 000 m [s]         31.4         30.2         30.0           el consumption         -         -         -           el consumption         -         -         -           on (1/100 km)         -         -         -           or urban (1/100 km)         -         -         -           or urban (1/100 km)         -         -         -           orban de [urban de [urba	Maximum speed (km/h)		209 (V)	218 (V)	218 (VI)
selectation 0-100 km/h (s)9,78,98,7selectation 80-120 km/h (s)12,010,9118selectation 1000 m (s)31,430,230,0el consumptionel consumptionon (1/100 km)-colspan="4">-colspan="4">colspan="4"colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4">colspan="4"colspan="4">colspan="4">colspan="4">colspan="4">colspan="4"colspan="4">colspan="4"colspan="4">colspan="4"colspan="4">colspan="4"colspan="4"<	Acceleration 0-80 km/h (s)				
televation 80-120 km/h (s)       12.0       10.9       11.8         selevation 1000 m (s)       31.4       30.2       30.0         el consumption       -       -       -         soan (/100 km)       -       -       -       -         ra urban (/100 km)       -       -       -       -         binded (/100 km)       -       -       -       -       -         binded (/100 km)       -       <	Acceleration 0-100 km/h (s)				
seleration 1000 m (s)         31.4         30.2         30.0           et consumption         - <td>Acceleration 80-120 km/h (s)</td> <td></td> <td></td> <td></td> <td></td>	Acceleration 80-120 km/h (s)				
non (V100 km)         -         -         -           ra urban (V100 km)         -         -         -         -           mbined (V100 km)         - </td <td>Acceleration 1000 m (s)</td> <td></td> <td></td> <td></td> <td></td>	Acceleration 1000 m (s)				
non (V100 km)         -         -         -           ra urban (V100 km)         -         -         -         -           mbined (V100 km)         - </td <td>Fuel consumption</td> <td></td> <td></td> <td></td> <td></td>	Fuel consumption				
ra urban [l/100 km]mbined [l/100 km]De transportDe transportDe transportDe transport	Urban (l/100 km)		_	-	_
mbinde [l/100 km]       -       -       -         De mass emission       -       -       -         De ladron (g/km]       -       -       -       -         De bard (g/km]       -       -       -       -       -         De bard (g/km]       -       <	Extra urban (l/100 km)		_	_	
-         -         -           2 Extra Urban (g/km)         -         -         -           2 combined (g/km)         1.90064-6F	Combined (l/100 km)		-	-	_
-         -         -           2 Extra Urban (g/km)         -         -         -           2 combined (g/km)         1.90064-6F	CO2 mass emission				
be Extra Uban (g/km)         -         -         -           be Combined (g/km)         -			_	-	_
Image: Combined (g/km)       -       -       -         ansmission         arbox type       MQ200GA-6F       MQ281-6F       DQ200-7F         isos       I       3.615       3.750       3.500         I       1.947       1.952       2.087         II       1.281       1.200       1.343         IV       0.973       0.925       0.933         IV       0.778       0.767       0.974         VI       0.642       0.652       0.778			_	_	-
MQ200GA-6F       MQ281-6F       DQ200-7F         ios       I       3.615       3.750       3.500         II       1.947       1.952       2.087         III       1.281       1.200       1.343         IV       0.973       0.925       0.933         V       0.778       0.767       0.974         VI       0.642       0.652       0.778	CO <sub>2</sub> Combined (g/km)				
MQ200GA-6F         MQ281-6F         DQ200-7F           tios         1         3.615         3.750         3.500           II         1.947         1.952         2.087           III         1.281         1.200         1.343           V         0.973         0.925         0.933           V         0.778         0.767         0.974           VI         0.642         0.652         0.778					
iios       1       3.615       3.750       3.500         II       1.947       1.952       2.087         III       1.281       1.200       1.343         IV       0.973       0.925       0.933         V       0.778       0.767       0.974         VI       0.642       0.652       0.778			MQ200GA-6F	MQ281-6F	DQ200-7F
II       1.947       1.952       2.087         III       1.281       1.200       1.343         IV       0.973       0.925       0.933         V       0.778       0.767       0.974         VI       0.642       0.652       0.778	Ratios				
III       1.281       1.200       1.343         IV       0.973       0.925       0.933         V       0.778       0.767       0.974         VI       0.642       0.652       0.778					
IV         0.973         0.925         0.933           V         0.778         0.767         0.974           VI         0.642         0.652         0.778					
V         0.778         0.767         0.974           VI         0.642         0.652         0.778					
VI 0.642 0.652 0.778					
		•			
		VI		0.002	0

Transmission	1.5 TSI 130 HP (96 kW) Man-6	1.5 TSI 150 HP (110 kW) Man-6	1.5 eTSI 150 HP (110 kW) DSG-7
	R 3.182	3.583	3.722
Group 1 ratio	4.056	3.684	4.800
Group 2 ratio		3.684	3.429
Group 3 ratio			4.500
Speed 1000 rpm in IV/V/VI/VII (km/h)	29.7/37.2/45.0/ -	33.9/40.9/48.1/ -	25.8/34.7/43.4/51.7
Chassis			
Front suspension	Independent McPherson type, coil springs an	d hydraulic shock absorber	
Rear suspension	Semirigid axle, coil springs and hydraulic sho	ck absorber	
Steering System	R-EPS (Rack Electric Power System)		
Turning diameter (m)	10.5/11.2 (between walls)		
Brake system	Dual hydraulic circuit and brake system diago	nal split with electric brake booster	
Front/Rear brake type	Front ventilated disc brakes and rear solid dis	c brakes	
Front brakes (mm)	288×25	288×25	288×25
Rear brakes (mm)	272×10	272×10	272×10
Wheels			
Rims	6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46	6.5 J×16 ET46 - 7J×16 ET43 7.5 J×17 ET46 - 7.5 J×18 ET46	6.5.J×16 ET46 - 7.J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46
Tyres	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y	205/55 R16 91V - 225/45 R17 91W 205/50R17 93V - 225/40 R18 92Y
Dimensions			
Body type	5 SP	5 SP	5 SP
Length/width/height (mm)	4642/1799/1450	4642/1799/1450	4642/1799/1450
Length/width/height FR (mm)	4642/1799/1437	4642/1799/1437	4642/1799/1437
Wheelbase (mm)	2686	2686	2686
Wheelbase FR (mm)	2684	2684	2684
Track front/rear (mm)	ET 43 1550/1520	ET 43 1550/1520	ET 43 1550/1520
Track front/rear FR (mm)	ET 46 1544/1514	ET 46 1544/1514	ET 46 1544/1514
Boot capacity [l]	1600	1600	1600
Petrol tank capacity (l)	45	45	45
Weights			
In running order with driver (kg)	1362	1374	1410
In running order with driver (kg) Front/Rear	785/577	798/576	828/582
Maximum weight allowed (kg)	1960	1960	2000
Maximum towing weight without brake (kg)	680	680	700
Maximum towing weight w/brake 8% [kg]	1700	1700	1700
Maximum towing weight w/brake 12% (kg)	1400	1500	1500

\* Provisional data

Engine		2.0 TDI evo 150 HP (110 kW) DSG-7
Cylinder/Valve (total)		4/16
Displacement (cc)		1968
Cylinder bore and stroke (mm)		81.0/95.5
Compression ratio		16
Maximum power (kW (HP)/rpm)		110 (150)/3000 - 4200
Maximum torque (Nm/rpm)		360 / 1600 - 2750
Fuel supply system		Direct Injection: Common Rail
Ignition		Compressed ignition
Atmospheric/Supercharged		Turbo charged
Fuel type		Diesel
Oil capacity in initial fill (I)		5.0
Emission control		
Alternator (A)		140 ME
Battery (Ah/A)		68 - 70/380 - 420
Performance		
Maximum speed (km/h)		217 (VI)
Acceleration 0-80 km/h (s)		61
Acceleration 0-100 km/h (s)		8.8
Acceleration 80-120 km/h (s)		9.6
Acceleration 1000 m (s)		30.2
Fuel consumption		
Urban (l/100 km)		
Extra urban (l/100 km)		_
Combined (l/100 km)		-
CO2 mass emission		
CO2 Urban (g/km)		
CO2 Extra Urban (g/km)		
CO <sub>2</sub> Combined (g/km)		
Transmission		
Gearbox type		DQ381-7F
Ratios		3.579
	II	2.750
		1.677
	IV	0.889
	V	0.677
	VI	0.722
	VII	0.561

### is provisional

Transmission		2.0 TDI evo 150 HP (110 kW) DSG-7
	R	2.900
Group 1 ratio		4.167
Group 2 ratio		3.125
Group 3 ratio		
Speed 1000 rpm in IV/V/VI/VII (km/h)		31.22/40.96/51.23/66.0
Chassis		
Front suspension		Independent McPherson type, coil springs and hydraulic shock absorber
Rear suspension		Semirigid axle, coil springs and hydraulic shock absorber
Steering System		R-EPS (Rack Electric Power System)
Turning diameter (m)		10.5/11.2 (between walls)
Brake system		Dual hydraulic circuit and brake system diagonal split with electric brake booster
Front/Rear brake type		Front ventilated disc brakes and rear solid disc brakes
Front brakes (mm)		288×25 (DCC 312×25)
Rear brakes (mm)		253×10 (EPB 272×10)
Wheels		
Rims		6.5J×16 ET46 - 7J×16 ET43 7.5J×17 ET46 - 7.5J×18 ET46
Tyres		205/55 R16 91V - 225/45 R17 91W - 225/40 R18 92Y
Dimensions		
Body Type		5 SP
Length/width/height (mm)		4642/1799/1450
Length/width/height FR (mm)		4642/1799/1437
Wheelbase (mm)		2686
Wheelbase FR (mm)		2684
Front/Rear track (mm)		ET 43 1550/1520
Front/Rear track FR (mm)		ET 46 1544/1514
Boot capacity [l]		1600
Petrol tank capacity (l)		45
Weights		
In running order with driver (kg)		1491
In running order with driver (kg) Front/Rear		907/584
Maximum weight allowed (kg)		2080
Maximum towing weight without brake (kg)		740
Maximum towing weight w/brake 8% (kg)		1800
Maximum towing weight w/brake 12% (kg)		1600

Cylinder Joba         4/16           Displacement (cc)         1395           Cylinder Joba and stoke (mm)         74,5/80           Compression ratio         10           Maximum power (MV (HP)/rpm)         110 (150//5000 - 6000           Maximum tarque (Mv/Apm)         250/7550 - 3500           Fuel supply system         13D (150//5000 - 6000           Maximum tarque (Mv/Apm)         250/7550 - 3500           Fuel supply system         13D (150//5000 - 6000           Maximum tarque (Mv/Apm)         250/7550 - 3500           Fuel supply system         13D (150//5000 - 6000           Maximum tarque (Mv/Apm)         250/7550 - 3500           Fuel supply system         13D (150//5000 - 6000           Attemptor         Rod 500           Supple (Mv/A)         Rod 265           Oll copacity in initia fill (1)         4,5           Entrission contol	
Cylinder bore and stroke [mm]         74.5/80           Compression ratio         10           Maximum power [kW [HP]/mm]         10 [150]/5000 - 6000           Maximum power [kW [HP]/mm]         250/7550 - 3500           Jel supply system         13 Direct hijsction           Ignition         Electronic map-controlled ignition           Atmospheric/Supercharged         Tubo charged           Viel type         RO2 95           Oll copacity in initial fill [I]         4,5           Electronic map-controlled ignition         250/750 - 3500           Oll copacity in initial fill [I]         4,5           Electronic map-controlled ignition         250           Oll copacity in initial fill [I]         4,5           Electronic map-controlled         250           Aternator IA         59/320           Electroic engine/Charging system         250/320           Maximum power [kW [PS])         85 [116]           Maximum power [kW [PS]]         85 [116]           Maximum power [kW [PS]]         85 [116]           Maximum power [kW [PS]]         12.8           Charging inter AC 3.8 W -0100% SoC         59 4 8 min           Charging inter AC 3.8 W -0100% SoC         59 4 8 min           Charging inter AC 3.6 kW -0100% SoC         50 (20	
Compression rotio         10           Maximum power (kW [HP]/rpm]         110 (150//500 - 6000           Maximum power (kW [HP]/rpm]         250/1550 - 3500           Fuel supply system         T31 Direct hijection           Ignition         Electronic map-controlled ignition           Amospheric/Supercharged         Turbo charged           Coll capacity in triol ft.III         4,5           Emission control         4,5           Emission control         59/320           Electric engine/charging system         59/320           Electric engine/charging system         59/320           Electric engine (NM)         330           Battery (NA)         50/161           Maximum power (kW [PS])         12,8           Charging time AC 3.6 kW 0-100% SoC         5h 4& min           Charging time AC 3.6 kW 0-100% SoC         5h 4& min           Charging time AC 3.6 kW 0-100% SoC         5h 4.8 min           Charging time AC 3.6 kW 0-100% SoC         5h 4.8 min <td></td>	
Maximum power (kW (HPI/rpm)         110 (150/15000 - 6000           Maximum torque (km/rpm)         250/1550 - 3500           Moximum torque (km/rpm)         250/1550 - 3500           Uel supply system         TSi Direct Injection           Amospheric/Supercharged         Turb a charged           Num charged         RD2 95           Ol capacity in initiol fill (I)         4,5           Emission control	
Maximum torque [Nm/rpm]         250/1550 - 3500           Fuel supply system         TSI Direct injection           Atmospheric/Supercharged         Torbo charged           Atmospheric/Supercharged         Torbo charged           Cl capacity in initial full (1)         4,5           Ensiston control         4,5           Atternator [A]         59/320           Electric engine/charging system         Signal           Maximum power [W(IPS]]         85 [116]           Maximum power [W(IPS]]         330           Battery type         Li-ion           Battery type         Li-ion           Battery type         Signal           Charging time AC 23 KW 0-100% SoC         Sh 48 min           Charging time AC 23 KW 0-100% SoC         Sh 42 min           System         Soc           Maximum torque [Nm]         350           Performance         Soc           Maximum torque [Nm]         Soc           System         Soc           Charging time AC 23 KW 0-100% Soc         Sh 48 min           Charging time AC 35 KW 0-100% Soc         Sh 42 min           Maximum torque [Nm]         Soc           Maximum torque [Nm]         Soc           Performance         Soc <td></td>	
Fuel supply system         TSI Direct Injection           Ignition         Electronic map-controlled ignition           Amospheric/Supercharged         Turbo charged           Fuel type         RO2 95           Oil capacity in initial fill (1)         4,5           Emission control	
Ignition         Electronic map-controlled ignition           Atmospheric/Supercharged         Turbo charged           Fuel type         RO2 95           Oil copacity in initial fill (1)         4.5           Emission control	
Atmospheric/Supercharged         Turbs charged           Fuel type         RO2 95           Oli capacity in initial fill (1)         4,5           Emission control            Atternator (A)         59/320           Battery (Ah/A)         59/320           Electric engine/charging system            Maximum power (kW (PS))         85 (116)           Maximum trapue (Nm)         330           Battery (Ah/A)         330           Battery (Ab/A)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         5h 42 min           System            Maximum power (kW (PS))         150 (204)           Maximum power (km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 0-100 km/h (s) at V. max. Geor         7.9           Acceleration 0-1000 km	
Fuel type         RO2 95           Oit copacity in inital fil (i)         4,5           Emission control	
Oil capacity in initial fill (I)         4.5           Emission control	
Emission control         Alternotr (A)           Alternotr (A)         59/320           Battery (Ah/A)         59/320           Maximum power (kW (PS))         85 (116)           Maximum power (kW (PS))         85 (116)           Maximum power (kW (PS))         85 (116)           Battery capacity (kWh)         330           Battery capacity (kWh)         12.8           Charging time AC 3.8 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System            Maximum power (kW (PS))         150 (204)           Maximum power (kW (PS))         150 (204)           Maximum power (kW (PS))         350           Performance            Maximum speed (km/h)         220 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 80-120 km/h (s) st V.max. Gear         79           Acceleration 1000 m (s)         28.5	
Alternator [Å]         59/320           Battery (Ah/A)         59/320           Electric engine/charging system         59/320           Maximum power [W( [PS])         85 (116]           Maximum torque [Nm]         330           Battery type         Li-lon           Battery type         Li-lon           Battery type         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         Maximum power [kW [PS])           Maximum power [kW [PS])         150 (204)           Maximum power [kW [PS])         150 (204)           Maximum power [kW [PS])         150 (204)           Maximum power [kW [PS])         350           Performance         Maximum torque [Nm]           Acceleration 0-80 km/h [s]         5.6           Acceleration 0-100 km/h [s]         5.6           Acceleration 0-100 km/h [s] at V.max. Gear         7.9           Acceleration 1000 m [s]         285	
Battery (Ah/A)         59/320           Electric engine/charging system         Maximum power (kW [PS])         85 [116]           Maximum torque [Nm]         330         Battery type         Li-ion           Battery type         Li-ion         Battery type         Li-ion           Battery type         Li-ion         Battery type         State (KM)         12.8           Charging time AC 3.6 kW 0-100% SoC         5h 48 min         Charging time AC 3.6 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         5h 42 min         State (KM)         State (KM)         State (KM)           Maximum power [kW [PS]]         150 [204]         Maximum power [kW [PS]]         State (KM)         State (KM)           Maximum power [kW [PS]]         150 [204]         Maximum power [kW [PS]]         State (KM)         State (KM)           Maximum power [kW [PS]]         150 [204]         Maximum power [kW [PS]]         State (KM)         State (KM)           Battery cape [km/h]         50 [204]         State (KM)         State (KM)         State (KM)           Acceleration on 0-80 km/h [s]         5.6         State (KM)         State (KM)         State (KM)           Acceleration 80-120 km/h [s]         7.7         Acceleration 80-120 km/h [s]         7.7           A	
Electric engine /charging system           Maximum power (kW [PS])         85 [116]           Maximum torque (Nm)         330           Battery type         Li-ion           Battery capacity (kWh)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         150 (204)           Maximum power (kW [PS])         150 (204)           Maximum torque (Nm)         350           Performance         120 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h [s]         7.7           Acceleration 80-120 km/h [s] at V. max. Gear         7.9           Acceleration 10000 m (s)         28.5	
Maximum power (kW (PS))         85 (116)           Maximum torque (Nm)         330           Battery type         Li-ion           Battery capacity (kWh)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         Image: Comparison of the temp of temp	
Maximum power (kW (PS))         85 (116)           Maximum torque (Nm)         330           Battery type         Li-ion           Battery capacity (kWh)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         Image: Comparison of the temp of temp	
Battery type         Li-ion           Battery capacity (kWh)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         Image: Social state sta	
Battery capacity (kWh)         12.8           Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System         Image: Comparison of the system           Maximum power (kW (PS))         150 (204)           Maximum torque (Nm)         350           Performance         Image: Comparison of the system           Maximum speed (km/h)         220 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         285	
Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System	
Charging time AC 2.3 kW 0-100% SoC         5h 48 min           Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System	
Charging time AC 3.6 kW 0-100% SoC         3h 42 min           System	
Maximum power (kW (PS))         150 (204)           Maximum torque (Nm)         350           Performance         200 (5.G)           Maximum speed (km/h)         220 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	
Maximum torque (Nm)350PerformanceMaximum speed (km/h)220 (5.G)Acceleration 0-80 km/h (s)5.6Acceleration 0-100 km/h (s)7.7Acceleration 80-120 km/h (s) at V. max. Gear7.9Acceleration 1000 m (s)28.5	
Performance           Maximum speed (km/h)         220 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	
Maximum speed (km/h)         220 (5.G)           Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	,
Acceleration 0-80 km/h (s)         5.6           Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	
Acceleration 0-100 km/h (s)         7.7           Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	
Acceleration 80-120 km/h (s) at V. max. Gear         7.9           Acceleration 1000 m (s)         28.5	
Acceleration 1000 m (s) 28.5	
Transmission	
Gearbox type DQ400E-6F	,
Ratios I 3.500	
II 2.773	
III 1.852	
IV 1.020	
V 1.023	·

Transmission		1.4 e-HYBRID 205 HP (110-150 kW) DSG-6
	VI	0.840
	VII	
	R	2.863
Group 1 ratio		3.750
Group 2 ratio		2.885
Group 3 ratio		
Speed 1000 rpm in IV/V/VI/VII (km/h)		30.5/39.5/48.1/-
Chassis		
Front suspension		Independent McPherson type, coil springs and hydraulic shock absorber
Rear suspension		Miltilink axle, coil springs and hydraulic shock absorber
Steering System		R-EPS (Rack Electric Power System)
Turning diameter (m)		10.5/11.2 (between walls)
Brake system		Dual hydraulic circuit and brake system diagonal split with electric brake booster
Front/Rear brake type		Front ventilated disc brakes and rear solid disc brakes
Front brakes (mm)		312×25
Rear brakes (mm)		272×10
Wheels		
Rims		7.5J×17 ET46 - 7.5J×18 ET46
Tyres		225/45 R17 - 225/40 R18
Dimensions		
Body Type		SP e-HYBRID
Length/width/height (mm)		4.642/1.799/1.456
Wheelbase (mm)		2.682
Front/Rear track (mm)		1.558/1.514
Boot capacity [l]		1450
Petrol tank capacity (l)		40
Weights		
In running order with driver (kg)		1.658
In running order with driver (kg) Front/Rear		901/757
Maximum weight allowed (kg)		2.080
Maximum towing weight without brake (kg)		750
Maximum towing weight w/brake 8% (kg)		1.700
Maximum towing weight w/brake 12% (kg)		1.500

TSI & eTSI	Reference	Style	Xcellence	FR
1.0 TSI 90 HP (66 kW) Man-5	0	0	_	-
1.0 TSI 110 HP (81 kW) Man-61	0	0	0	0
1.0 eTSI 110 HP (81 kW) DSG - 7²	_	0	0	0
1.5 TSI 130 HP (96 kW) Man-6	_	0	0	0
1.5 TSI 150 HP (110 kW) Man-6	_	0	0	0
1.5 eTSI 150 HP (110 kW) DSG-7	-	0	0	0

TDI
2.0 TDI evo 115
2.0 TDI evo 150

**TGI** 1.5 TGI 130 HP (90

**e-HYBRID** 1.4 e-HYBRID 20

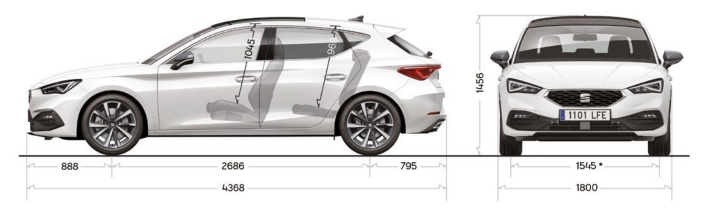
● Standard O Optional - Not available

<sup>1</sup> This engine is only available for Leon 5D. <sup>2</sup> This engine will be available from w.4, 2021 for Leon Sportstourer.

<sup>3</sup> This engine will be available from w.4, 2021 for Leon 5D.

	Reference	Style	Xcellence	FR
HP (85kW) Man-61	0	0	0	0
)HP (110 kW) DSG-7	-	0	0	0
96kW) DSG-73		0	0	0
05 HP (110-150 kW) DSG-6		-	0	0

### Dimensions.





\* Model with 195/65 R15 ET45

Our global range of cars and product specifications varies from country to country. Please, visit your local SEAT website to know more about the product offer available for you.





\* Model with 195/65 R15 ET45

# SEAT

SEAT is committed to a policy of continuous product development and reserves the right to make changes to specifications, colours and prices without notice. The information in this brochure can therefore be given as guidance only. While SEAT makes every effort to ensure that specifications are accurate at the time of publication, you should always check with your authorised SEAT Partner for the latest information. Due to limitations of the printing process the colours reproduced in this brochure may vary slightly from the actual paint colour and material. This vehicle and all its parts, as well as the original spares, were designed according to the Legal Regulations governing the prevention and minimisation of Environmental lmpact, through the use of recycled/recyclable materials, with measures taken to achieve suitable recycling for the conservation and improvement of environmental quality.



11/2020. Printed in Spain.