He II emitters in the VIMOS VLT Deep Survey: Population III star formation or peculiar stellar populations in galaxies

at 2 < z < 4.6?**

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ABSTRACT

Aims. The aim of this work is to identify He II emitters at 2 < z < 4.6 and to constrain the source of the hard ionizing continuum that powers the He II emission.

Methods. We assembled a sample of 277 galaxies with a highly reliable spectroscopic redshift at 2 < z < 4.6 from the VIMOS-VLT Deep Survey (VVDS) Deep and Ultra-Deep data, and we identified 39 He II λ1640 emitters. We studied their spectral properties, measuring the fluxes, equivalent widths (EW), and full width at half maximum (FWHM) for most relevant lines, including He II λ1640, Lyα line, Si II λ1527, and C IV λ1549.

Results. About 10% of galaxies at z ~ 3 and iAB ≤ 24.75 show He II in emission, with rest frame equivalent widths EW0 ~ 1–7 Å, equally distributed between galaxies with Lyα in emission or in absorption. We find 11 (3.9% of the global population) reliable He II emitters with unresolved He II lines (FWHM0 < 1200 km s⁻¹), 13 (4.6% of the global population) reliable emitters with broad He II emission (FWHM0 > 1200 km s⁻¹), 3 active galactic nuclei (AGN), and an additional 12 possible He II emitters. The properties of the individual broad emitters are in agreement with expectations from a Wolf-Rayet (W-R) model. Instead, the properties of the narrow emitters are not compatible with this model, nor with predictions of gravitational cooling radiation produced by gas accretion, unless this is severely underestimated by current models by more than two orders of magnitude. Rather, we find that the EW of the narrow He II line emitters are in agreement with expectations for a Population III (Pop III) star formation, if the episode of star formation is continuous, and we calculate that a Pop III star formation rate (SFR) of 0.1–10 M⊙ yr⁻¹ alone is enough to sustain the observed He II flux.

Conclusions. We conclude that narrow He II emitters are powered either by the ionizing flux from a stellar population rare at z ~ 0 but much more common at z ~ 3, or by Pop III star formation. As proposed by Tornatore and collaborators, incomplete interstellar medium mixing may leave some small pockets of pristine gas at the periphery of galaxies from which Pop III may form, even down to z ~ 2 or lower. If this interpretation is correct, we measure at z ~ 3 a star formation rate density in PopIII stars of 10⁻⁶ M⊙ yr⁻¹ Mpc⁻³, higher than, but qualitatively comparable to the value predicted by Tornatore and collaborators.

Key words. galaxies: evolution – galaxies: formation – galaxies: star formation – stars: Population III – galaxies: stellar content – stars: Wolf-Rayet

1. Introduction

Understanding the early phases of star formation in the Universe is a major topic of recent astrophysical investigation. In particular, despite the growing size of galaxy samples at z > 5–8, selected either through the Lyman-break technique (e.g., Bouwens et al. 2007, 2008, 2010; McLure et al. 2011) or via strong Lyα emission detected in narrow band filters (Hu et al. 2004; Tapken et al. 2006; Murayama et al. 2007; Hibon et al. 2010, 2012), some of which have spectroscopic confirmation (Vanzella et al. 2009; Capak et al. 2011; Curtis-Lake et al. 2012; Schenker et al. 2012), the population responsible for the reionization of the Universe at this epoch has not been identified yet. In this respect,
zero metallicity stars and/or proto-galaxies, which should be the first structures formed in the life of the Universe and whose role in ionizing the Universe is predicted to be very important, have not been identified yet. The first population of stars formed from the pristine gas during the reionization is the so-called Population III (PopIII). This population is predicted to be of extremely low metallicity and to produce strong UV ionizing radiation, called Population III (PopIII). This population is predicted to be very important in ionizing the Universe.

First structures formed in the life of the Universe and whose role in ionizing the Universe is predicted to be very important in ionizing the Universe are predicted to be very important in ionizing the Universe. The quest for Population III stars or gravitational cooling emission at high-z has so far been quite unproductive. Searches of zero metallicity objects at lower redshift where the footprint of both PopIII star formation and gas cooling during gravitational accretion is the presence of Lyα 1216 and He II λ 1640 emission lines in the spectra of the sources. Dual Lyα 1216 and He II λ 1640 emitters have been proposed by various authors as candidates hosting PopIII star formation (Tumlinson et al. 2001; Schaerer 2003; Raiter et al. 2010). In PopIII star formation regions, where an extreme top-heavy initial mass function (IMF) is expected, very massive stars with high effective temperatures are formed. These stars, unlike normal PopII and PopIII stars, produce photons shorter by \( \lambda = 228 \) Å that can ionize He. In a region with primeval composition and in the absence of other metals, the H and He lines become the dominant line coolant for the gas, and thus the gas emits strong Lyα + He II emission. On the other hand, Fardal et al. (2001) showed that the pristine gas recently accreted onto an overdensity cools down and emits hydrogen or helium line radiation; Yang et al. (2006) claimed that dual Lyα 1216 and He II λ 1640 can be used to trace the infall of pristine gas onto an overdensity. If the accretion mode is cold, as predicted by many theoretical studies (Fardal et al. 2001; Keres et al. 2005), the gas temperature is below the halo virial temperature, reaching \( T < 10^4 \) K; if the gas is pristine (zero metallicity), H and He lines are the most abundant coolant gases, and thus Lyα 1216 and He II λ 1640 emission is produced.

Strong Lyα + He II emission lines are commonly found in other astrophysical objects, such as Wolf-Rayet (W-R) stars, AGN, and supernovae driven winds. However, several diagnostics can be used to distinguish cooling radiation and PopIII star formation from these other mechanisms: AGN, W-R stars and emitters powered by supernovae driven winds typically show other emission lines in their spectra, such as C III and C IV (Reuland et al. 2007; Leitherer et al. 1996; Allen et al. 2008). Moreover, W-R stars are associated with strong winds, and thus produce broad emission lines (a few 1000 km s\(^{-1}\), Schaerer 2003). Brinchmann et al. (2008a) showed that the broad He II emission detected in the composite spectrum of \( z \sim 3 \) galaxies by Shapley et al. (2003) can indeed be reproduced by W-R models. In W-R galaxies, or young star clusters with heavy star formation, He II emission may be observed in either a W-R stellar mode and broadened by the W-R winds, or in a nebular narrow-line mode as the strong UV emission from these stars photoionizes the surrounding medium (Kudritzki 2002). Nebular He II emission also appears in some star forming regions in which the source of ionisation is not clearly identified as W-R or O stars, but this is a rare event in the local universe (Kehrig et al. 2011).

Unfortunately, no direct diagnostics can be used to distinguish between some extreme PopI populations, PopIII, or cooling radiation, to explain He II λ 1640 emission; rather, only indirect inference can be used to discriminate these possibilities. Schaerer et al. (2003) predicted that a PopIII region forming stars at a rate of \( 1 \ M_\odot \ yr^{-1} \), dependent on the IMF (top-heavy or less extreme) and the metallicity \( (Z < 10^{-5}) \), will produce He II luminosities between \( 1.5 \times 10^{39} \) and \( 5 \times 10^{41} \ erg/s \). On the other hand, Yang et al. (2006) predicted that pristine gas inflating into overdensities at \( z \sim 2-3 \) would produce similar He II luminosities, between \( 1 \times 10^{40} \) and \( 1 \times 10^{41} \ erg/s \). In principle, the two mechanisms predict different \( L_{Ly\alpha}/L_{He\ II} \) ratios: around \( \sim 100 \) for the PopIII regions and around \( \sim 10 \) for the cooling radiations. However, since Lyα, unlike He II, is a resonant line with a large cross section, the observed Lyα emission depends on various aspects such as the geometry of the system, its dynamical state, or the presence of dust. The combination of these effects results in an average escape fraction \( f_{esc} \) of the Lyα photons around 10% at \( z < 5 \) (Hayes et al. 2011). However, individual galaxies at those redshift show \( f_{esc} \) values that fluctuate significantly around the average value. As a result, the observed ratio \( L_{Ly\alpha}/L_{He\ II} \) can be very different from the intrinsic one and thus cannot be used as a diagnostics.

The quest for Population III stars or gravitational cooling emission at high-z has so far been quite unproductive. Searches of dual Lyα + He II emitters beyond \( z < 5 \) are difficult, as the He II λ 1640 line is redshifted in the near infrared; Nagao et al. (2005) found no He II in a deep near-infrared spectroscopic observation of a strong Lyα emitter at \( z = 6.6 \). New multi-object high-performance near-infrared spectrographs coming online in the next months will give new insights into this aspect.

Several studies at \( z \sim 4-5 \) have identified objects with extremely large Lyα equivalent widths (\( EW_\alpha > 250 \) Å), that are expected in the case of a top-heavy IMF, a very young age (<10^7 yrs) and/or a very low metallicity (Malhotra & Rhoads 2002; Shimakawa et al. 2006). However, there was no evidence for He II in emission in these galaxies, either in individual or in stacked spectra. A dedicated survey for dual Lyα + He II emitters at \( z \sim 4-5 \) (Nagao et al. 2008) found no convincing candidates.

Motivated by these predictions, some authors succeeded in identifying \( 1.5 < z < 3 \) Lyα+He II emitters, but none could unambiguously conclude which powerful source of ionization produced these emission lines. Prescott et al. (2009) discovered a Lyα nebula at \( z \sim 1.67 \), and they concluded that W-R stars or shocks could not be the sources of ionization. Scarlata et al. (2009) studied in great detail an extended Lyα blob at \( z \sim 2.38 \), but could not determine whether the source of Lyα+He II emission is an AGN or instead cooling radiation.

The aim of this paper is to look for He II emitters in the VIMOS VLT Deep Survey (VVDVS) Deep and Ultra-Deep data.
at $2 < z < 4.6$, measuring how frequent they are. The VVDS provides a large unbiased i-band magnitude-selected spectroscopic sample of galaxies with measured redshifts (Le Fèvre et al. 2005; Le Fèvre et al., in prep.), offering an excellent basis to perform a census of He II emitters. On the galaxies with He II detection, we measure their properties such as line fluxes, equivalent width and line width in an attempt to constrain the mechanisms powering the emission.

Throughout the paper, we use a standard Cosmology with $\Omega_M = 0.3$, $\Omega_{\Lambda} = 0.7$, and $h = 0.7$. In Sect. 2 we present the observations; in Sect. 3 we introduce the sample of He II emitters; in Sect. 4 we analyze the main mechanisms that can produce He II emission and we compare them with the properties of our sample; in Sect. 5 we discuss our results; and in Sect. 6 we draw our conclusions.

2. Observations

2.1. Spectroscopy

The VVDS has exploited the high multiplex capabilities of the VIMOS instrument on the ESO-VLT (Le Fèvre et al. 2003) to collect more than 35,000 spectra of galaxies between $z \sim 0$ and $z \sim 5$ (Le Fèvre et al. 2005; Garilli et al. 2008; Le Fèvre et al., in prep.). In the VVDS-Deep 0216-04 field, more than $\sim 10,000$ spectra have been collected for galaxies with $I_{AB} \leq 24$, observed with the LR-Red grism across the wavelength range $5500 < \lambda < 9350$ Å, with integration times of $16,000$ s, over an area of 0.62 deg$^2$. In addition, the VVDS Ultra-Deep (Le Fèvre et al., in prep.) has collected $\sim 1000$ spectra for galaxies with $I_{AB} \leq 24.75$, obtained with LR-blue and LR-red grisms, with integration times of $65,000$ s for each grism, over an area of 0.16 deg$^2$. This produces spectra with a wavelength range $3600 < \lambda < 9350$ Å. For both the Deep and Ultra-Deep surveys, the slits have been designed to be 1″ in width, providing a good sampling of the 1″ typical seeing of Paranal, and between 4″ and 15″ in length, which allows for good sky determination on both sides of the main target. The resulting resolution power is $R = 230 - 250$ for both the LR-blue and LR-red grisms, providing a theoretical spectral resolution of $\sim 22 \AA$ at 5000 Å. Using the calibration lamp emission line spectra, we measured a true resolution (FWHM) of $\sim 22 \AA$, corresponding to a velocity resolution of $\sim 1150$ km s$^{-1}$ at $z = 2.5$. However, as the atmospheric seeing during the observations was often better than the slit width, the galaxies in our sample never completely filled the slit: we measured on the 2D spectra the FWHM in the spatial direction for the 39 He II emitters, and we found values between 0.5″ and 1.2″, with a typical value of 0.8″. These values are very similar to the FWHM of the seeing, meaning that the spectra are barely resolved in the spatial direction. Assuming that objects are circular, we can assume that their spatial extent across the slit is also 0.8″. As a result, the effective resolution in the spectral direction can be smaller than the nominal one. We have therefore taken $\sim 18 \AA$ as the average spectral resolution, corresponding to $\sim 1000$ km s$^{-1}$ at $\lambda = 1640$ Å at $z = 2.5$.

We deconvolved the observed line FWHM into intrinsic FWHM$_{o}$ by applying the simple equation

$$\text{FWHM}_{o} = \sqrt{\text{FWHM}_{\text{obs}}^2 - \text{FWHM}_{\text{instr}}^2} \quad (1)$$

where FWHM$_{\text{instr}}$ is the instrumental resolution. Assuming that FWHM$_{\text{instr}} = 1000$ km s$^{-1}$ (as derived from the mean spectral resolution of 18 Å reported above), an emitter with observed FWHM = 1200 km s$^{-1}$ will have an intrinsic FWHM = 663 km s$^{-1}$, and an emitter with observed FWHM = 2000 km s$^{-1}$ will have an intrinsic FWHM = 1732 km s$^{-1}$. Of course, with our assumption, the conversion is meaningless for those galaxies with observed FWHM < 1000 km s$^{-1}$.

2.2. Photometry and SED fitting

The VVDS 0216-04 field benefits from extensive deep photometry. The field was first observed with the CFH12K camera in the BVRI bands (Le Fèvre et al. 2004; McCracken et al. 2003), in the $U$ band (Radovich et al. 2004) and in the $K_s$ band (Iovino et al. 2005). More recent and significantly deeper observations were obtained as part of the CFHT Legacy Survey in $ugri$ and $z'$ (Goranova et al. 2009; Coupon et al. 2009), and as part of the WIRDS survey in $J$, $H$, and $K_s$ bands (Bielby et al. 2012). We use the T0005 data release of the CFHTLS observations that reach 5σ point source limiting magnitudes of 26.8, 27.4, 27.1, 26.1 and 25.7 in the $u$, $r'$, $i'$, $z'$ and $z'$ bands, respectively. The WIRDS observations reach a 5σ point source limit of 24.2, 24.1, ad 24 in the $J$, $H$, and $K_s$ bands, respectively.

Additional NIR imaging is available as a part of the Spitzer Wide-Area Infrared Extragalactic survey (SWIRE; Lonsdale et al. 2003), providing imaging in the 3.6, 4.5, 5.8, 8.0 and 24 μm channels reaching 5σ limits of 22.8, 22.1, 20.2, 20.1 and 18.5, respectively. Moreover, Herschel data are available as a part of the Herschel Multi-tiered Extragalactic Survey (HerMES; Oliver et al. 2012): the coverage is quite shallow, giving 5σ limits of about 12 mJy in the 250, 350, and 500 μm channels.

X-ray observations of the VVDS 0216-04 field are also available as a part of the XMM Medium Deep Survey (XMDS; Chiappetti et al. 2005), reaching 3σ limits of $6 \times 10^{-15}$ and $8 \times 10^{-15}$ erg s$^{-1}$ cm$^{-2}$ in the soft and hard bands, respectively. This limit translates to about $L_X \sim 10^{44}$ erg s$^{-1}$ cm$^{-2}$ at $z = 2$, corresponding to a moderately powerful Seyfert.

We performed the spectral energy distribution (SED) fitting using the code ALF (Algorithm for Luminosity Function, Ilbert et al. 2005) that includes the routines of the code Le Phare1. We used the template library from Bruzual & Charlot (2003), and we also included in the fit the dust attenuation in the form defined by Calzetti et al. (2000). The SED fitting was performed on the observed $u'g'r'i'z'JHK$ photometric broadbands. We refer the reader to Cucciati et al. (2012) for more details. Walcher et al. (2008) demonstrated that, for a sample of galaxies with spectroscopic redshift $z < 1.2$ drawn from the VVDS sample, the SFR inferred from a similar SED fitting procedure (though with slightly worse photometry than in this work) agrees well with the one measured via O II and/or Hα lines.

3. The He II emitters

3.1. Properties of the parent sample of star-forming galaxies at $2 < z < 4.6$

In this study we concentrate on galaxies with secure redshifts (flags 2, 3, 4, 9, see Le Fèvre et al. 2005) in the range $2 < z < 4.6$, for which the He II line at $\lambda_{\text{rest}} = 1640$ Å is redshifted to $\sim 5000 – 9200$ Å. The Ultra-Deep spectra cover this wavelength range completely, while the Deep spectra only cover this range from $z = 2.3$ to $z = 4.6$. In total, these criteria select 277 galaxies, 66 of which are from the Deep survey. The galaxies in

1 http://www.cfht.hawaii.edu/~arnouts/LEPHARE/lephare.html
the sample show different lines in their UV rest-frame domain, such as Ly$\alpha$ (1216 Å), Si II (1260 Å), O I doublet (1303 Å), C II (1334 Å), Si IV doublet (1397 Å), C IV doublet (1549 Å), Al II (1671 Å), He II (1640 Å), and C III (1909 Å). For each galaxy, the redshift was estimated by measuring the observed wavelength of the lines present in the observed spectrum. Since it has been observationally shown that Ly$\alpha$ is often redshifted with respect to interstellar lines (Steidel et al. 2010), Ly$\alpha$ was not considered a good tracer of the systemic redshift of galaxies. For each galaxy, we have at least $\sim$3 high signal-to-noise interstellar lines to perform the redshift determination.

In Fig. 1 we report the average spectrum resulting from the stack of the 277 galaxies at $2 < z < 4.6$ for which the He II line falls in the spectral region covered by the spectroscopy, and we compare them with the stack of about 1000 Lyman-break galaxies by Shapley et al. (2003, hereafter S03). The stack was produced running the scombine routine in IRAF, which produced a variance weighted average. The spectra normalized to the median flux density estimated between $\lambda \sim 7500$ Å, and so are not easy to subtract from the combined spectra. We excluded all galaxies for which the He II emission is a common feature in the spectra of star forming galaxies at these redshifts. Our composite spectrum is different to the S03 composite. The main difference is the slope of the continuum: our spectrum is much redder than S03. This difference is probably due to the different selection criteria. The Lyman-break galaxy technique used in S03 tends to select bluer objects, while our flux-limited sample is unbiased with respect to the color. Moreover, the S03 composite has stronger Ly$\alpha$ emission, stronger P-Cygni features around N V, O I, and C IV lines, and a slightly stronger He II emission ($EW_\alpha \sim 1.5$ Å).

In order to test the robustness of our stacking procedure, we experimented with other stacking parameters, varying the type of scaling used before stacking (e.g., using the mean or median, applying a moderate or strong sigma clipping, changing the region in which the continuum fluxes are evaluated, etc.). We find that the set of parameters used for our stacked spectra gives the best signal-to-noise ratio ($S/N$) continuum; moreover, the equivalent widths of the relevant lines are always within 20% of the values shown in Table 1.

### 3.2. Searching for individual galaxies with He II emission

We then visually inspected the 277 spectra to identify bona fide He II emitters responsible for the emission feature in the combined spectra. We excluded all galaxies for which the He II emission at $\lambda = 1640$ Å falls in a spectral region dominated by bright OH airglow emission lines, which dominate the background at $\lambda > 7500$ Å, and so are not easy to subtract from the combined object+sky spectra in low-resolution spectra. We identified a preliminary list of 114 potential emitters, and we cleaned it by removing the less convincing cases (objects with lines at

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**Table 1.** Rest-frame equivalent widths and FWHM for absorption and emission lines in the composite spectra of Figs. 1 and 12.

| Line       | Stack narrow (11 galaxies) | Stack broad (13 galaxies) | Stack possible (12 galaxies) | Stack all (277 galaxies) |
|------------|---------------------------|---------------------------|-------------------------------|--------------------------|
| Ly$\alpha$1216 | $-8.4$ 2063 $\pm$ 2021               | $-9.6$ 2097 $\pm$ 0.7    | $-10.0$ 1000 $\pm$ 0.7       |
| Si II1300 | $-3.2$ 1239 $-8.2$ 1659 $-8.3$ 1093 $-9.5$ 1495 $-11.2$ 1495 $-10.0$ 1000 $-9.5$ 1495 $-11.2$ 1495 |
| C II1334 | $-0.5$ 912 $-1.5$ 893 $-2.0$ 784 $-1.7$ 1475 $-1.7$ 1475 $-1.7$ 1475 $-1.7$ 1475 $-1.7$ 1475 |
| Si IV1393 | $-2.2$ 1239 $-2.2$ 1659 $-1.8$ 1093 $-1.5$ 1148 $-1.5$ 1148 $-1.5$ 1148 $-1.5$ 1148 |
| Si IV1402 | $-1.9$ 1519 $-1.1$ 1093 $-1.5$ 1148 $-1.5$ 1148 $-1.5$ 1148 $-1.5$ 1148 |
| Si IV1527 | $-1.6$ 1212 $-1.8$ 1495 $-2.4$ 1185 $-1.6$ 1259 $-2.4$ 1185 $-1.6$ 1259 $-2.4$ 1185 $-1.6$ 1259 |
| C IV1549 | $-5.9$ 2756 $-3.7$ 1586 $-4.5$ 1932 $-3.0$ 1724 $-4.5$ 1932 $-3.0$ 1724 $-4.5$ 1932 $-3.0$ 1724 |
| He II1640 | $4.1$ 993 $2.7$ 1914 $3.3$ 2220 $1.0$ 1776 $3.3$ 2220 $1.0$ 1776 $3.3$ 2220 $1.0$ 1776 |
| He III1909 | $7.8$ 1631 $3.8$ 1768 $3.4$ 2064 $3.4$ 2064 $3.4$ 2064 $3.4$ 2064 |
the location of weaker OH airglow emission, or at spectral locations with known higher background noise) which resulted in 39 bona fide He II emitters. Among these, 9 are from the DEEP survey and the remaining 30 from the Ultra-DEEP one. Three of them were identified as AGN during the redshift measurement process. In order to test the robustness of our sample and to estimate the fraction of false positive lines that could be due to a stochastic noise peak, we multiplied all of the 277 spectra by \(-1\) and we re-checked them to look for fake He II lines. We found a list of 10 fake emitters, and after cleaning this sample as we did for the real sample, we ended up with only 2 possible emitters. This experiment shows that 5% at most of our 39 emitters could be fake detections.

For each He II emitter, we measured the equivalent width, the line flux, the 
line observed FWHM, and the S/N of the continuum around the He II line using the onedspec task of IRAF. We then divided the sample into four subsamples: the reliable narrow He II emitters (11 objects, with $FWHM_{He\ II} < 1200$ km s$^{-1}$); the reliable broad He II emitters (13 objects, with $FWHM_{He\ II} > 1200$ km s$^{-1}$); the possible He II emitters (12 objects, for which the detection is not certain, based on the line shape, position with respect to sky lines and/or the line S/N) and AGN (3 objects). We chose a discriminating observed He II FWHM of 1200 km s$^{-1}$ because this corresponds to an intrinsic (deconvolved) FWHM $\sim 663$ km s$^{-1}$, a very conservative lower limit for the line width expected in the case of W-R stars (see Sects. 4 and 4.2).

3.3. Spectro-photometric properties of the He II emitters

We report in Table 2 the photometric properties of the 39 He II emitters in the sample, together with the UV continuum slope $\beta$ and width of the He II line that allowed us to classify the reliable emitters between narrow and broad. The $\beta$ slopes were computed fitting a power law ($F_{\lambda} \propto \lambda^\beta$) to the spectra between $\lambda = 1500$ Å and $\lambda = 2500$ Å. However, for some objects (marked with an asterisk in Table 2) the continuum is barely detected and we re-checked them to look for fake He II lines. Most of the objects (27) are at $2 < z < 2.5$; the highest redshift object is at $z \sim 4$; and 4 emitters have $3.5 < z < 4.5$. The He II emitters span a broad range of properties: He II is found equally in massive objects ($M^* / M_\odot > 10^{10.5}$) and in less massive ones ($M^* / M_\odot \sim 10^4$), both on highly star-forming objects ($SFR > 1000$ $M_\odot$ yr$^{-1}$) and in normal star-forming galaxies ($SFR \sim 1-10$ $M_\odot$ yr$^{-1}$). The He II emitters have $\beta$ slopes between $-0.5$ and $-2.5$, but we do not find any correlation between the slope and the strength of Ly$\alpha$ or He II lines. Moreover, we do not find any particular correlation between these properties and the width of the He II line: the only clear difference is that the narrow emitters are typically fainter (both in $i'$ and $K_s$ bands) than the others. The I arcsec typical seeing of the CFHTLS images, corresponding to about 8 kpc at $z \sim 2.5$, did not allow us to perform a detailed morphological analysis; however, the 39 He II emitters have morphological properties spanning from compact to more diffuse irregular objects.

Only a few He II emitters were detected in the Spitzer-SWIRE imaging survey (ids: 910177193, 910376001, 910192939 plus the three AGN). However, these objects were detected in the first two IRAC channels only, for which we have a much deeper imaging, and not in the other two channels, which does not allow us to apply the AGN/galaxy separation based on MIR colors (Donley et al. 2012). Two objects were detected in the Herschel imaging: objects 910376001 and 20366296. The first object has a total IR luminosity $L_{\text{TIR}} = 1.8 \times 10^{12}$ $L_\odot$. Assuming that the FIR luminosity comes only from star formation, this value corresponds to a star-formation rate of about $\sim 300$ $M_\odot$ yr$^{-1}$, not far from the estimate of $\sim 1000$ $M_\odot$ yr$^{-1}$ obtained from the SED fitting. The other object detected in SPIRE is, instead, a clear AGN, but this object was not detected in the XMM-LSS survey, implying that it is probably a star-forming object with a moderately weak AGN component. Finally, we note that none of the other He II emitters were detected in the XMM-LSS survey.

3.4. Spectral properties of the individual He II emitters

We show the spectra of the 39 He II emitters, for the four groups mentioned above, in Fig. 2 (the secure emitters with narrow He II emission), Fig. 3 (the secure emitters with broad He II emission), Fig. 4 (the three AGN) and Fig. 5 (the possible He II emitters).

For each individual spectrum we identify at least two lines, that have been used to determine the spectroscopic redshift (for about 90% of the objects we identify three or more absorption and/or emission lines). The most common feature in the spectra is the doublet Si II+$C$ IV at 1526 Å and 1549 Å. For some of the objects coming from the Deep survey (labelled 20xxxxxxx) the Ly$\alpha$ region is not covered. It can be also seen that for 17 He II emitters the Ly$\alpha$ line is in absorption. We also remark that C IV is in absorption for all objects, except for one of the AGN; for the other two, C IV is not in the covered spectral range. However, the C IV line is often asymmetric, with the red wing sharper than the blue one, suggesting in some cases the presence of an emission component just redward of the absorption reminiscent of a P-Cygni profile.

To investigate the possible presence of these C IV P-Cygni-like profiles, we report in Figs. 6–8 the close-ups of the region around He II and C IV for the narrow, broad, and probable He II emitters, respectively. For each object, we fit a single Gaussian to the He II line, which almost always gives a good representation of the line profile except for a few broad emitters, for which the observed line is skewed towards red wavelengths.

On the contrary, the absorption profile of C IV is often asymmetric, with a blue absorption wing that is much broader than the red one, and not well reproduced by a single Gaussian. To improve the quality of the fit for these cases, we have to add a second Gaussian in emission, just redward of the absorption. We then fit the C IV profile combining two Gaussians: one in absorption, centered at 1549 Å, with FWHM and flux chosen to reproduce well the blue absorption wing; and a second Gaussian in emission for which the $\Delta \lambda$ with respect to 1549 Å and the flux in the line are left as free parameters, while we set the FWHM of this component to the same value measured for He II (assuming that they are produced by the same region). As an output, we get the ratio between the flux of the C IV component in emission and the flux in the He II line.

From Fig. 6 it is clear that only two galaxies classified as narrow He II emitters (ids: 910265546; 910294959) need a C IV emission to improve the fit to the C IV profile. However, for object 910294959 the effect is quite marginal, with an EW of the emission component of $\sim 0.2$ Å only. In all the other cases, the C IV is either undetected (ids: 910282010; 910246547; 910191609; 910362042) or is in absorption with a symmetric profile, which does not require a second component (ids: 910167429; 910260902; 20107579; 20121151; 000369652). For the broad and probable emitters, the presence of P-Cygni-like C IV profiles is a much more frequent feature: for 11 of the 13 broad emitters a C IV emission component is needed to
reproduce the C IV line profile with C IV/He II ratios going from ∼0.7 to ∼2 (Fig. 7). The group of probable He II emitters (Fig. 8) is a more heterogeneous population: in 7 of the 12 objects a strong C IV emission component is needed, in the remaining 5 of the 12 the C IV absorption line is quite symmetric.

From this experiment we can conclude that the narrow and broad emitters appear to have very different properties of the C IV line. While the bulk of the narrow emitters do not show any sign of P-Cygni profile, most of the broad emitters need an emission component redward of the C IV line to explain the C IV line profile.

In Fig. 9 we report the rest-frame equivalent width \( EW_0 \) of the He II lines as a function of the S/N per resolution element measured in the two regions 1420–1500 Å and 1700–1800 Å. These two regions are contiguous to the He II line, and as they do not contain any spectral features, they provide a reference measurement of the continuum emission. Apart from the three AGN that have typical \( EW_0 \sim 15–20 \) Å, the other He II emitters in the sample have \( 1 \lesssim EW_0 \lesssim 7 \) Å. These values are in general agreement with the rest-frame equivalent widths of the He II line measured by Scarlata et al. (2009) for a Lyr blob at \( z = 2.373 \) (\( EW_0(\text{He II}) \sim 3.5 \) Å) and by Erb et al. (2010) for a low-metallicity galaxy at \( z \sim 2.3 \) (\( EW_0(\text{He II}) \sim 2.7 \) Å). Prescott et al. (2009) found instead a nebula at \( z \sim 1.6 \) with much more powerful He II emission, with \( EW_0(\text{He II}) \sim 35 \) Å.

Below \( S/N \sim 4 \), the \( EW_0 \) and S/N are correlated: the smaller the S/N, the higher the equivalent width. This is not surprising

| Id          | Redshift | mag. | mag. | log (\( M/M_\odot \)) | log (SFR [\( M_\odot \text{ yr}^{-1} \]) | \( FWHM_{\text{obs}}(\text{He II}) \) [km s\(^{-1}\)] | \( \beta \) slope | type |
|-------------|----------|------|------|------------------------|------------------------------------------|-------------------------------------------------|----------------|------|
| 910294959   | 2.133    | 24.62| 23.51| 9.55                   | 0.76                                     | 756                                             | −1.89 ± 0.09 | N    |
| 910167429   | 2.174    | 24.09| 22.37| 10.2                   | 0.18                                     | 732                                             | −0.72 ± 0.08 | N    |
| 910282010   | 2.245    | 24.58| 23.87| 9.58                   | 1.36                                     | 1117                                            | −0.63 ± 0.11 | N    |
| 910265546   | 2.012    | 23.76| −99.9| 9.82                   | 2.64                                     | 1064                                            | −0.88 ± 0.05 | N    |
| 910246547   | 2.376    | 24.50| 22.35| 9.35                   | 2.35                                     | 993                                             | −0.05 ± 0.23*| N    |
| 910191609   | 2.436    | 24.05| 24.84| 9.16                   | 2.18                                     | 1017                                            | −0.38 ± 0.16*| N    |
| 910362042   | 2.199    | 24.63| 24.82| 9.53                   | 2.56                                     | 953                                             | −0.10 ± 0.24*| N    |
| 910269092   | 2.359    | 23.48| 22.22| 10.5                   | 1.47                                     | 601                                             | −1.82 ± 0.12 | N    |
| 20107579    | 3.817    | 23.45| 22.98| 10.2                   | 1.21                                     | 774                                             | −0.09 ± 0.43*| N    |
| 20215115    | 3.998    | 24.05| 24.68| 8.49                   | 1.51                                     | 957                                             | −2.19 ± 1.03*| N    |
| 20198832    | 2.767    | −99.9| −99.9| 10.0                   | 0.85                                     | 778                                             | −1.55 ± 0.18 | N    |

average N 2.592 24.12 23.62 9.67 1.57 885 –1.28

average B 2.323 23.35 22.53 9.93 1.65 2064 –1.28

average P 2.623 23.67 22.56 9.95 1.66 2015 –1.40

average A 2.623 23.36 23.13 10.71 1.71 1770 –1.29

Notes. We report redshift, \( f \) and \( K \), observed magnitudes, stellar mass, star-formation rate (as measured from SED fitting), \( \beta \) slope, and type (N: narrow He II emitters; B: broad He II emitters; P: probable He II emitters; A: AGN). We also report the average values for each group. Objects for which the \( \beta \) slope is marked with an asterisk have barely detected continua, and they have not been used to compute the average value of the narrow emitters.
both faint and bright continua. Two of the AGN are the most luminous objects in He II with luminosities up to $10^{42}$ erg s$^{-1}$ as a function of the redshift for the 39 identified He II emitters in our sample. The blue circles, red diamonds, black triangles, and green asterisks represent the reliable emitters with narrow He II lines, the reliable emitters with broad He II lines, the possible emitters, and the objects classified as AGN, respectively. Bottom panel: histogram of the average S/N at 1420–1500 Å and 1700–1800 Å for all 277 galaxies in the sample (long dashed line), for the DEEP and UDEEP spectra (dotted and dot-dashed, respectively), and for the 39 galaxies with He II in emission (continuous filled histogram).

In Fig. 13 we show the width of the He II line (FWHM, expressed in km s$^{-1}$, observed and intrinsic on the bottom axis and top axis, respectively) as a function of the velocity difference between the He II line and the systemic redshift (measured from the position of the absorption lines, see Sect. 2), together with the distribution of the two quantities. The distribution of the observed FWHM extends from 600 km s$^{-1}$ to 3000 km s$^{-1}$, with ~10 emitters having a FWHM formally smaller than the spectral resolution of the instrument. As we explained in Sect. 2, this is not unexpected: the nominal resolution of ~1000 km s$^{-1}$ has been measured on the spectra of a lamp that uniformly illuminates the 1″ slit, while our galaxies have spatial extent of ~0.8″ (FWHM). We conclude that galaxies with observed \( FWHM(He\ II) \leq 1000 \text{ km s}^{-1} \) are spectrally unresolved.

By our definition, the narrow and broad He II emitters have observed \( FWHM < 1200 \text{ km s}^{-1} \) and \( FWHM > 1200 \text{ km s}^{-1} \), respectively, corresponding to intrinsic \( FWHM \geq 663 \text{ km s}^{-1} \). This limit has been chosen because W-R stars are always associated with strong stellar winds with speeds around or larger than 1500 km s$^{-1}$; He II emitters powered by W-R stars have expected line widths around or above that limit. The possible He II emitters span a broad range of line widths, but only 3 out of 12 have \( FWHM > 1500 \text{ km s}^{-1} \).
3.5. Spectral properties of stacked spectra

In order to study the average properties of broad vs. narrow vs. probable HII emitters, we produced stacked spectra for these three families of HII emitters, following the same procedure used for the composite of all the 277 HII emitters. For these composites we also experimented different stacking parameters, as previously described in Sect. 3.1, and we again find that our set of parameters gives the best and most reliable measures.

The stacked spectra are shown in Fig. 12, in comparison with stellar population models by Maraston et al. (2009) and Eldridge & Stanway (2012). We will discuss the comparison between data and models in Sect. 5. The measurements of the rest-frame equivalent width EWs and FWHM for the relevant interstellar absorption lines are listed in Table 1.

Recently, Sommariva et al. (2012), developing a method already used by Rix et al. (2004), Halliday et al. (2008), and Quider et al. (2009), have shown that some photospheric lines in the UV rest-frame domain can be used to estimate the stellar metallicity and age. In particular, using the latest version of the Starburst99 code (Leitherer et al. 1999, 2010) they have determined the strength of five UV features (1360–1380 Å, 1415–1435 Å, 1450–1470 Å, 1496–1506 Å, and 1935–2020 Å) as a function of age and stellar metallicity. The dependence on age is very weak, with the EW of these features reaching a constant value after a few Myr only. We applied this technique to the stacks of the narrow and broad emitters, as well as to the stack of all of the 277 star forming galaxies. Some of these spectral features are very weak and noisy in our combined spectra; as a result, we obtain very different values from different lines (from 0.01 Z⊙ if the 1360–1380 Å feature is used, to 0.2 Z⊙ if 1496–1506 Å is instead used). Moreover, we do not see any difference between the values obtained for the three different stacks (broad HII emitters, narrow HII emitters, and the global sample).

The stack of the good-quality narrow HII emitters clearly shows a narrow HII emission $FWHM_{\text{observed}} \sim 1000$ km s$^{-1}$ (hence unresolved at our resolution) with a rest-frame equivalent width $EW \sim 4$ Å comparable to those of individual spectra. The stack of the good-quality broad HII emitters also shows a broad HII line with $FWHM_{\text{observed}} \sim 1800$ km s$^{-1}$ (hence 1500 km s$^{-1}$ intrinsic) and $EW \sim 2$ Å. Interestingly, the stack of the possible HII emitters also shows a clear HII emission with $EW = 3.2$ Å and $FWHM_{\text{observed}} \sim 2200$ km s$^{-1}$ (1960 km s$^{-1}$ intrinsic).

From both a visual inspection of the composite spectra in Fig. 12 and from the analysis of the equivalent widths and line widths in Table 1 it is clear that narrow and broad HII emitters have completely different properties. The HII line width is different ($FWHM \sim 1000$ vs. 1600 km s$^{-1}$), and the strength of the interstellar absorption lines also varies significantly between the two families. One striking difference is that the narrow HII composite spectrum has very weak low ionization interstellar lines (Si II, O I, C II, $EW_\lambda \sim -1$ Å) compared to the strong high ionization ones (Si IV, C IV, $EW_\lambda \sim -5$ Å); compared to the narrow–HII composite which shows normal low-to-high ionization ratios (similar to the ratios for the stack of all galaxies at $2 < z < 4.6$). Moreover, the C IV line for the stack of the narrow emitters has a red wing absorption that is not observed in the other stacks.

4. Analysis

In the previous section we described the properties of a sample of 39 HII emitters discovered among 277 $z > 2$ galaxies of the VVDS Deep and Ultra-Deep surveys. In this section we analyze and discuss these properties with the aim of constraining the mechanism that produces the HII line. As discussed in the Introduction, only a few astrophysical mechanisms can power the HII nebular emission because a powerful ionizing source is needed to produce photons with energies $E > 54.4$ eV that can ionize He$^+$.

4.1. AGN

The extremely blue continuum of active galactic nuclei is energetic enough to produce photons with $e > 54.4$ eV, thus ionizing He$^+$ and powering the HII emission feature. Similarly to the case of W-R stars, typical spectra of AGN (both Type I and II) have other emission lines in their spectra, such as C IV and Si II, that can be used as diagnostics. Typical narrow line Type II AGN have (C IV/HII) $\sim 1.50$ (McCarthy 1993; Corbin & Boroson 1996; Humphrey et al. 2008; Matsuoka et al. 2009). Moreover, Type I AGN (those AGN in which the active nucleus is directly exposed to the observer) have line widths of 2000 km s$^{-1}$ and above.
Three He II emitters in our sample have been classified as AGN. Object 910359136 has been discovered in the Ultra-Deep part of the survey, and thus is covered both with the blue and the red grism. This produces a rest-frame spectral window that covers all the spectra from Lyα to C III. The morphology of this object in the CFHTLS images is diffuse, with no point-like components, suggesting that the broad-line region is completely obscured from our line of sight. The modest line widths (FWHM$_{obs}$ $\sim$ 1400 km s$^{-1}$, corresponding to intrinsic FWHM $\sim$ 1000 km s$^{-1}$) support this interpretation. We measure line ratios Lyα/He II = 11.5 ± 1.6, C IV/He II = 1.97 ± 0.35, and C III/C IV = 0.72 ± 0.25, that are remarkably similar to the average values for radio galaxies (Lyα/He II) = 9.8 ± 5.69 and (C IV/He II) = 1.50 ± 0.56 (McCarthy 1993; Corbin & Boroson 1996; Humphrey et al. 2008). Matsuoka et al. (2009) also found C IV/He II = 1.34$^{+0.57}_{-0.4}$ and C III/C IV = 1.14$^{+0.41}_{-0.3}$ for narrow line regions at 2 < z < 2.5 and with 41.5 < FWHM (CIV) < 42.5. We can conclude that object 910359136 is indeed a Type II AGN.

The other two objects classified as AGN (20366296 and 20273801) are instead drawn from the VVDS Deep survey, so they are only observed with the red grism, and their rest-frame spectra only cover the region between $\lambda$ = 1600 Å and $\lambda$ = 2600 Å, a spectral domain which covers only from He II to C III. The He II and C III lines are broad ($\sim$2000 km s$^{-1}$), and the sources are point-like in the CFHTLS images; thus, it is likely that they are Type I AGN, in which the nucleus is directly exposed to the line of sight directed to the observer.

Are the remaining 36 He II emitters powered by an AGN? From a visual inspection of Figs. 6–8 it is evident that for the remaining He II emitters in our sample C IV is either undetected (910252781, 910301515, 910191609, 910362042, 20215115, 910248329, 910285698, 910246547, and 20191386) or in absorption (all the other cases). This implies C IV/He II ratios always smaller than 0.5: the ratio is an upper limit for the objects with no C IV detection and it is negative for the objects with C IV in absorption. Since in typical AGN we expect a C IV line always stronger than the He II line (McCarthy 1993; Corbin & Boroson 1996; Humphrey et al. 2008; Matsuoka et al. 2009), we can exclude the AGN as a plausible source of ionization for all 37 He II emitters. We also stress that it is very unlikely that a highly obscured AGN, like the ones discovered by Civano et al. (2011), is responsible for the He II emission in our objects. If those objects do not have in their spectra the emission lines typical of unobscured AGN because they have been absorbed by dust, there is no reason why the He II line could not have been absorbed too. Moreover, we stress that those objects for which a C IV emission component has been identified, responsible for the asymmetry of the C IV absorption profile, are unlikely to be powered by AGN: AGN in fact usually do not show P-Cygni-like line profiles in their spectra (e.g., Matsuoka et al. 2009).

Finally, it is also possible that a normal Type II AGN is buried deep inside our objects, producing at the same time the He II emission line and a C IV emission that is not visible since it would be hidden in the C IV absorption typical of the host galaxies. However, since AGN do not produce low-ionization lines such as Si II $\lambda$1527, this scenario would significantly reduce the C IV absorption while leaving Si II unchanged, ultimately altering the C IV/Si II ratio. Since we do not see objects with strange C IV/Si II ratios (i.e., objects with a stronger Si II than C IV absorption), we can exclude this possibility.

### 4.2. Wolf-Rayet stars

Another possible mechanism powering He II emission is W-R stars. W-R stars are evolved and massive stars (>10 $M_{\odot}$), with surface temperatures between 30,000 and 200,000 K that are losing mass very rapidly. They typically show strong and broad emission lines produced by their dense and fast stellar winds (Leitherer et al. 1995, 1996; Crowther 2007). The extremely high surface temperatures of these stars can produce the energetic photons needed to power the He II emission. The He II line width, as for the other emission lines, is expected to be broad with a FWHM on the order of few thousands of km s$^{-1}$ (Schaerer 2003).

The W-R stars are commonly divided in WC, whose spectra are dominated by carbon lines, and WN stars, with spectra dominated by nitrogen lines. Both classes show strong and broad He II $\lambda$1640 emission, with typical line widths in excess of 1000 km s$^{-1}$ (Crowther 2007). In WC stars the C IV $\lambda$1549/He II $\lambda$1640 is always greater than one (Sander et al. 2012), while in WN stars this ratio is lower than 1, with cases with no C IV emission at all (Hamann et al. 2006). While the abundance of WC and WN stars is about the same in the Milky Way, WN are ten times more common than WC stars in low metallicity objects (Massey & Holmes 2002). In addition, Crowther & Hadfield (2006) showed that in low metallicity environments the He II flux and line width are reduced, with line FWHMs as low as 850 km s$^{-1}$. Chandar et al. (2004) and Hadfield & Crowther identified the most extreme W-R galaxy in the local Universe: NGC3125 shows a strong He II line with EW $\sim$ 7 Å and FWHM $\sim$ 800 km s$^{-1}$. The C IV emission in W-R stars often shows a P-Cygni profile, typical of the hot expanding envelope associated with this stellar phase (Crowther 2009). In Sect. 3.4 we showed that 11 out of 13 reliable broad
emitters have strong indications of P-Cygni C IV line profiles (Fig. 7). This probably indicates that, for those broad emitters, the He II and C IV originate in the winds of massive W-R stars.

In Fig. 14 we show the blow-up of the region around the He II line for the stacks of the narrow emitters (thick black line) and the broad emitters (light black line). We report the Gaussian with an observed FWHM = 1000 km s\(^{-1}\), the width that we measure for the He II line in the narrow stack. For comparison, we also show other Gaussians with intrinsic FWHMs of 800 km s\(^{-1}\) (green dashed line), 1200 km s\(^{-1}\) (blue dashed line) and 1500 km s\(^{-1}\) (cyan dashed line). These line widths, once convoluted with our 1000 km s\(^{-1}\) resolution, produce observed FWHM of 1250, 1500, and 1800 km s\(^{-1}\), respectively.

including the W-R phase in stellar population synthesis models is not an easy task; the W-R phase heavily depends on the number of very massive stars (and thus on the IMF), on the atmosphere and wind models of very massive stars, and as we mentioned earlier, on the metallicity of the environment. Shapley et al. (2003), who first detected a broad He II emission in the composite of 1000 z ~ 3 galaxies, interpreted the He II line as the signature of W-R stars, but then failed to identify a stellar model that could at the same time reproduce the strength of the line and the P-Cygni C IV emission. Brinchmann et al. (2008a) combined the state-of-the-art population synthesis models with observations of local galaxies in the Sloan Digital Sky Survey, generating a model that can reproduce the observational features of the S03 composite spectrum with a half solar metallicity.

Eldridge & Stanway (2012; hereafter ES12) have recently published a grid of synthetic spectra produced using a new stellar population synthesis code that includes massive binary stars. These models naturally incorporate a W-R phase, and predict strong He II emission about 50 Myr after the burst of star formation (the age for which the number of W-R stars reaches a maximum). The strength of the He II line depends on the metallicity, and it is strongest for Z = 0.004. In the ES12 models the He II emission is broad and is always accompanied by a C IV absorption+emission P-Cygni line. Using these models and invoking a carbon reduction with respect to other metals, ES12 can reproduce quite nicely the C IV line profile and the He II emission in the S03 spectrum.

In Fig. 12 we checked whether or not we could reproduce the properties of our stacked spectra with the ES12 models. However, these models do not include interstellar absorption lines. In order to build more reasonable synthetic spectra, we decided to combine the ES12 models with the synthetic high-resolution UV spectra by Maraston et al. (2009) that conversely include interstellar lines (but no He II emission). We stress that we did not try to perform any rigorous fitting procedure, but we simply compared the predictions by a combination of these two sets of models with our composite spectra. The only restriction we imposed is that the metallicity of the components used to build our synthetic spectra is always subsolar (as it is expected to be at z ~ 2.5).

The models are superimposed to the composite spectra in Fig. 12. For the stack of the narrow He II emitters, which does not have strong low-ionization lines, we simply chose an E12 model, with a continuous star formation of 1 M_\odot yr\(^{-1}\) lasting 100 Myr and metallicity Z = 0.004 (but an instantaneous 10-Myr-old burst and the same metallicity produces a similar synthetic spectrum). For the broad He II emitters, we built a more complicated ad-hoc (and possibly unphysical) model: we combined a 150-Myr-old burst of star formation with metallicity Z = 0.01 from Maraston et al. (2009), with a second burst of star formation with metallicity Z = 0.004 and age = 10 Myr, from the ES12 library. Finally, for the stack of the possible emitters, we produced a similar synthetic spectrum to the one used for the broad composite, with only a slightly younger second component from the ES12 library. We stress that these are not the best possible models; rather, they are only one of the many combinations that come close to reproducing the features of our composite spectra.

Starting from the narrow composite, it is clear that the overall shape of the spectrum is reproduced well by the synthetic model. The model reproduces the absence of low-ionization lines (O I, Si II, and C II), and the strength of the Si IV absorption feature at ~1400 Å. However, the He II emission in the model is significantly broader (~2000 km s\(^{-1}\)) than in the composite (even though the EW is similar), and the shape of the C IV line is completely different, with the model predicting a P-Cygni profile
that we do not observe in the stack. We remark that other models in ES12 library are not able to reproduce the narrow He II line that we see in our composite, nor the absence of C IV P-Cygni profile. On the other hand, our ad-hoc models for the broad and possible He II emitters reproduce quite nicely the strength, shape, and width of the He II line. Moreover, the shapes of the C IV lines in the model and in the composite spectrum are qualitatively similar, and all the other absorption lines are quite well reproduced.

The outcome of this analysis is that we were unable to reproduce the properties of the narrow He II emitters with the state-of-the-art stellar population models including W-R stars. On the other hand, although more refined modeling might be required, we can reproduce the main spectral features of the broad emitters with stellar models including a specific treatment of the W-R phase.

We remark that the lack of broad He II emitters with a negative Δv between the He II line and the systemic velocity (see Fig. 11) is compatible with the W-R scenario. It is expected that if the He II emission originates in the fast winds of a W-R star, the profile of the line is the typical P-Cygni profile (Venero et al. 2002). It is also worth noting that a correlation between the star-formation rate of the galaxy and the number of W-R stars (and thus the He II luminosity) is expected for the W-R scenario, with the only caution that the W-R phase might be very short, and would not match the global star-formation rate of the galaxy. In Fig. 13 we compare the star-formation rate measured from fitting the SED of galaxies (see details in Sect. 2.2) and the luminosity of the He II line. Interestingly, we observe a correlation between the luminosity of the He II line and the star-formation rate for the galaxies in the high-quality broad emitters category (see Fig. 13), in broad agreement with predictions by models.

4.3. Gravitational cooling radiation from gas accretion

Gravitational cooling radiation from gas accreting onto dark matter haloes is another mechanism that can produce Lyα+He II emission lines, as predicted by many theoretical papers. Keres et al. (2005) showed that about half of the gas infalling onto dark matter potential is heated to temperatures $T \sim 10^4–10^5$ K. At these temperatures, the gas is expected to cool via line emission, in particular Lyα and He II (Yang et al. 2006). The Lyα line is in principle expected to be the strongest line, but its strength depends on the radiative transfer of Lyα photons and on the geometry and dynamics of the system; as a result, the Lyα line is easily destroyed. On the other hand, He II emission should always be observed, and its luminosity should correlate with the star-formation rate of the galaxy the gas is falling into. Intuitively, the more gas falls onto the galaxy, the higher the He II emission and thus the higher the SFR. The correlation is tighter assuming that the infalling gas is optically thin, and the predicted scatter is larger if the gas is optically thick (Yang et al. 2006).

Another prediction of this model is that the He II line is expected to have widths not larger than 300 km s$^{-1}$, and the He II emission is expected to be less extended than that of the Lyα line (Yang et al. 2006; Haiman et al. 2000). However, these models assume primordial composition for the infalling gas; the presence of metals can change the cooling efficiency and thus affect the strength of the He II line.

With the spectral resolution of our observations $FWHM_{\text{intrinsic}} \sim 660$ km s$^{-1}$ we are only able to say that the widths of the narrow He II emitters are broadly consistent with the line width of $\sim300$ km s$^{-1}$ predicted by the models (Yang et al. 2006). Moreover, galaxies with a resolved He II line (i.e., galaxies with $FWHM_{\text{He II}} > 1200$ km s$^{-1}$) are not compatible with the theoretical predictions for the cooling radiation scenario. Unfortunately, the spatial resolution of our spectra ($FWHM_{\text{seeing}} = 0.8''$ at best) does not allow us to check if the He II and Lyα emission (where present) have different spatial extents. Interestingly, we find that the C IV line profile of the narrow He II emitters in the composite spectrum shows a red absorption wing. In the context of accretion, this could be interpreted as the signature of infalling gas.

However, we saw in Fig. 13 that, for the narrow He II emitters, we do not observe any correlation between the He II luminosity and the overall star-formation rate of the galaxies, in disagreement with the predictions by Yang et al. (2006).

Another test that we can perform is to compare the number density of He II emitters above a given He II Luminosity with the predictions of the models: since the gas accretion is ubiquitous in cosmological simulations, models predict number density as high as 0.1 He II emitters per cubic Mpc at $z \sim 2$ with He II luminosity $L_{\text{He II}} > 10^{40}$ erg/s (Yang et al. 2006). We calculated the number density of He II in our sample (excluding the broad emitters, that are probably powered by W-R stars) applying the classical V/V$_{\text{max}}$ method (Avni & Bahcall 1980), and weighting each galaxy by the photometric sampling rate (basically the ratio between the number of galaxies of a given magnitude that have been spectroscopically observed). The total volume sampled by the Ultra-Deep and Deep surveys between $z = 2$ and $z = 3.5$ is about $10^{6–7}$ and $10^{7} Mpc^{3}$, respectively. The number density that we measure for our sample is $\sim10^{-4}$ gal/Mpc$^{3}$, thus 2–2.5 orders of magnitude smaller than the value expected by the simulations.

We conclude from this indirect argument that it seems unlikely that our 39 He II emitters are powered by cooling radiation. However, we note that to make accretion models compatible with our observations, some dramatic reduction in the cooling radiation output, by about 2 orders of magnitude, would be needed in the simulations.

4.4. PopIII star formation

Star formation in metal-free or very low metallicity regions is another mechanism that is able to produce the extremely energetic photons needed to ionize He$^+$ and thus power the He II emission. Many authors suggested that PopIII star forming regions can be found looking for dual Lyα+He II emitters (Tumlinson et al. 2001; Schaerer 2003; Raiter et al. 2010). These models predict extremely large equivalent widths for both Lyα and He II. Schaerer (2003), for example, expects $EW(Ly\alpha) = 600–1500$ Å and $EW(\text{He II}) = 20–100$ Å for a burst of star formation (according to the metallicity, from $Z = 0$ to $Z = 10^{-3}$, and the IMF). However, such large EWs are sustained only for 2 Myr at the most, and the equilibrium values reached in the case of a constant star formation are much smaller: for a top-heavy IMF and extremely low metallicities ($Z < 10^{-5}$), the EW for the Lyα and He II lines are $\sim300–400$ Å and $\sim5–15$ Å, respectively (Schaerer 2003). We remark that the equivalent width of the He II line for this model strongly depends on the metallicity, and drops to virtually zero at $Z > 10^{-5}$. The typical ratio between the strength of the He II and Lyα line that the models predict also depends on the metallicity as well as the IMF: for a top-heavy IMF and zero metallicity this ratio is around He II/Lyα $\sim 0.1$ (Schaerer 2003; Raiter et al. 2010). Unfortunately, the Lyα is resonant, and the Lyα photons can be easily destroyed, as noted above, so the predictions for the Lyα luminosity and EW are highly uncertain.
The distribution of EW(He II) for all He II emitters in our sample (except AGN) as shown in Fig. 9 is $EW \sim 1-8$ Å, values that are similar to those expected for an event of continuous PopIII star formation (Schaefer 2003; Raiter et al. 2010). We showed in Fig. 10 that the SFR needed to power the He II fluxes that we observe in our galaxies are not so extreme: as long as the IMF is top-heavy (as seems reasonable for PopIII star formation) and the metallicity is close to zero we find values of $0.1-10 M_\odot/yr$.

In Fig. 13 we showed that there is no correlation between the SFR measured for the individual galaxies and the He II line luminosity. Moreover, from Fig. 13 we also showed that, assuming again that the He II emission is powered by PopIII star formation, the SFR in PopIII stars needed to generate the observed He II luminosities is always smaller (by $\sim 2$ orders of magnitude) than the SFR measured from fitting the SED. These two findings together imply that, if the nebular He II emission is really powered by PopIII star formation, it is happening in a small fraction of the volume of the galaxy containing some pristine gas and not in the galaxy as a whole. This would imply that the observed integrated spectra are a mix of two components: 1) normal star-forming metallicity stellar populations comprising a majority (90%) of the SF activity; and 2) PopIII stellar populations producing the ionized He II, comprising a small fraction of the global star formation. This implies that the EW of the He II line is somewhat diluted in the integrated spectrum. If the host spectrum had a continuum 100× brighter than the PopIII component at 1640 Å, the EW of the He II line in the total spectrum would be 100× smaller than the intrinsic PopIII value.

From Fig. 11 we also saw that the He II emitters in our sample show a broad range of He II line widths: 11 He II emitters have intrinsic $FWHM_{He II} < 660$ km s$^{-1}$ and have velocity differences between the He II line and the system well distributed around zero. These He II emitters are not compatible with the W-R scenario in which the He II line is expected to be broadened by stellar winds, and are more compatible with the PopIII scenario. Conversely, the He II emitters with broad He II line are not inconsistent with the PopIII scenario, which would produce narrow He II emission, and are instead more likely to be powered by W-R stars (as explained in the previous section).

Another prediction of the PopIII model that we can test is the star-formation rate density in PopIII stars at $z \sim 2.5$: the median redshift of our sample. Tornatore et al. (2007) predict that, although the metallicity in the center of overdensities is rapidly enriched by star formation feedback, zero metallicity regions can survive in the low-density regions around the large overdensities even down to $z \sim 2$. In particular, at $z \sim 2.5$ Tornatore et al. (2007) predict a PopIII SFRD of $3 \times 10^{-7}$ M$_\odot$ yr$^{-1}$ Mpc$^{-3}$.

If we make the conservative assumption that only the 11 reliable He II emitters with narrow He II emission in our sample (excluding the possible He II emitters or a fraction thereof) are powered by PopIII star formation, and we use the conversion between He II Luminosity $L_{He II}$ and PopIII SFR for a top-heavy IMF and zero metallicity calculated by Schaerer (2003), we get a SFRD of $\sim 10^{-6}$ M$_\odot$ yr$^{-1}$ Mpc$^{-3}$, only a factor three above the prediction by Tornatore et al. (2007). This value is in broad agreement with the one derived by Prescott et al. (2009), who found SFRD $\sim 3.3 \sim 10^{-7}$ M$_\odot$ yr$^{-1}$ Mpc$^{-3}$, based on the discovery of a Ly$\alpha$ blob at $z = 1.67$. We conclude from this analysis that the SFRD derived from the observed He II assuming it is produced by PopIII stars is in broad agreement with predictions from the model of Tornatore et al. (2007), but that, if this is indeed the mechanism in place, models would need to be iterated on to match the observed SFRD.

4.5. Peculiar stellar populations

In the local Universe several HII regions showing nebular He II emission have been identified (Schaefer et al. 1999; Izotov & Thuan 1998; Guseva & Izotov 2000; Kehrig et al. 2011). For many of these regions the spectra show the features typical of W-R stars, which are thought to be the source of the strong ionizing continuum (see Sect. 4.2), but some are not clearly associated with W-R stars, nor with O-B stars (Kehrig et al. 2011).

A nebular He II component is also observed in the spectra of galaxies (de Mello et al. 1998; Izotov et al. 2006; Shirazi & Brinchmann 2012; Shapley et al. 2003; Erb et al. 2010). Once again, for many of these objects, especially at low metallicity, the nebular He II emission is not accompanied by any W-R signatures, and thus the W-R scenario can not fully explain the origin of this nebular He II emission.

The origin of the nebular He II emission in these objects is puzzling. Kudritzki (2002) showed that not only W-R, but also certain O stars are hot enough to produce nebular He II emission. Brinchmann et al. (2008a) claimed that at low metallicity the main source of nebular He II emission appears to be O stars, arguing for less dense stellar winds that can be optically thin and thus be penetrated by the ionizing photons. However, the ability of O stars to produce nebular He II emission is still debated, as some local nebulae do show narrow He II emission but no they do not seem to contain O stars neither W-R stars (Kehrig et al. 2011).

Another possibility is that at low metallicity massive stars rotate fast enough to evolve homogeneously (i.e., Meynet & Mader 2007), thus producing higher surface temperatures. However, observational evidence for this scenario has not been reported so far.

Post-AGB stars are also claimed to be able to produce nebular He II emission (Binette et al. 1994). In this scenario, these authors demonstrate that 100 million years after a strong burst of star formation, the dominating source of ionizing photons becomes post-AGB stars, and that their combined radiation field is sufficient to ionize He II. However, even assuming that our galaxies are as massive as $10^{11}$ M$_\odot$, and that all the stellar mass has been formed during an initial burst of star formation, the He II luminosities produced by post-AGB stars would be 2–3 orders of magnitude smaller than those observed for our sample.

If the physical process responsible for nebular He II in the local universe, whatever it turns out to be, is similar to the process at work at $z \sim 3$, we note that there must have been a strong increase of the frequency of this phenomenon, or its timescale, as we observe more than 3% of the global galaxy population at $z \sim 3$ with narrow He II, while this number is much lower at $z \sim 0$.

4.6. Other mechanisms

Shocks by supernova driven winds have been proposed by many authors (Taniguchi & Shioya 2000; Mori et al. 2004) as the possible ionization source powering the so called Ly$\alpha$ blobs (Steidel et al. 2000). It is then reasonable to consider whether this mechanism can be the source of ionization producing the He II emission as well. However, fast shock models always predict C IV in emission (Dopita & Sutherland 1996; Allen et al. 2008), with C IV/He II ratios much higher than those measured for our sample (0.1 < C IV/He II < 4, depending on the shock velocity). We can therefore exclude that the bulk of our He II emitters are powered by supernova winds.
5. Discussion

In the previous sections we reviewed the mechanisms that are able to produce the very energetic photons ($\gamma > 54.4\ eV$) needed to ionize He$^+$, and that can power the He II emission, and we compared what the models of these mechanisms predict with the properties of our He II emitters.

As we discussed in Sect. 4.1, apart from the three certain AGN, it is unlikely that the remaining 37 He II emitters are powered by an AGN, as C IV is always undetected or in absorption (Figs. 2, 3 and 5), while for typical narrow line regions it is expected to be in emission and always stronger than He II (McCarthy 1993; Humphrey et al. 2008). With a similar argument, we can also exclude that the source of ionizing photons are the fast winds produced by supernovae. Similar conclusions (although less robust) were drawn by Prescott et al. (2009) and Scarlata et al. (2009), who identified Ly$\alpha$+He II emitters at $1.5 < z < 2.5$.

Shapley et al. (2003) presented the stack of 1000 spectra of galaxies at $z \sim 3$, in which they detected a broad He II emission ($FWHM \sim 1500\ km\ s^{-1}$). Because of the broad He II line, and a clear signature of fast winds (i.e., the C IV P-Cygni profile in their composite), they interpreted the He II emission as evidence of a rich W-R population in their sample. More recent studies have confirmed this claim (Brinchmann et al. 2008a; Eldridge & Stanway 2012). We saw in Fig. 1 that the composite of our 277 galaxies at $2 < z < 4.6$ is quite similar to the S03 composite, so we could be tempted to draw similar conclusions about the source of the He II emission.

We saw however that our He II emitters sample is quite heterogeneous, with as many objects with narrow He II emission as with broad. The two families have very different properties: the narrow He II emitters have weaker low-ionization lines (O I, C II, and Si II) than the broad ones; the narrow stack shows a red absorption wing in the C IV line that is not observed at all in the composite of the broad emitters.

From a direct comparison with modern models of stellar population synthesis that include the W-R phase (Fig. 12), we conclude that these models can reproduce, at least qualitatively, the spectral features of the composite of the broad He II emitters, mixing components of different ages and metallicities. Conversely, these models can not reproduce the main features of the narrow stack. Although with the appropriate combination of metallicity and age we can reproduce the EW of the He II line, these models always predict a broad He II line and a C IV P-Cygni line.

Another piece of information comes from the comparison of the SFR of the galaxies (measured from the SED fitting) and the He II luminosity. The broad He II emitters do show a positive correlation, as would be expected for the W-R scenario, assuming that with higher the star formation, there would be more W-R stars. No correlation at all is observed for the narrow emitters.

Putting all this evidence together, we can say that the properties of the broad He II emitters can be, at least qualitatively, explained by the W-R scenario. The narrow emitters, instead, are a different family for which the W-R scenario does not work, and thus an alternative explanation is required.

We have identified three main processes which could be the cause of the He II emission in the spectra with narrow He II emission: gravitational cooling radiation, PopIII star formation, and the presence of a peculiar stellar population. As indicated in Sect. 4.3 the He II luminosities measured from our galaxies are compatible with the ones predicted by the model by Yang et al. (2006); however, we do not see any correlation between the total SFR of the galaxies and the strength of the He II line predicted by this model. Moreover, the number density of He II emitters that we derive is at least two orders of magnitude smaller than the prediction by Yang et al. (2006). To make models compatible with our observations would therefore require either that all galaxies at these redshifts be He II emitters with $EW \sim 4\ A$, which is excluded by our observations, or that models overpredict the number density of He II emitters by more than two orders of magnitude.

As discussed in Sect. 4.4, all observables for the narrow He II emitters are compatible with the predictions of a PopIII scenario (and this hypothesis could also be valid for some of the possible He II emitter population), if we assume that the star-formation event is happening in pockets of pristine gas that either survived at the periphery of the galaxies or has just recently accreted, hence concerning small volumes and not the full volume of the galaxies. It is quite striking that the SFRD in PopIII stars that we derive from these emitters is in broad agreement with the model by Tornatore et al. (2007) at $z \sim 3$, the factor of 3 difference between the two indicating that some further adjustments to the model may be necessary.

We also noted in Sect. 4.5 that various classes of objects with nebular He II emission and no W-R signatures have been identified in the local Universe. Although no convincing explanation for the origin of the He II emission has been found so far, these objects have indeed similar properties to our narrow He II emitters, and we can not exclude that they are all powered by the same mechanism. The fact that these objects are quite rare in the local Universe (Kehrig et al. 2011; Shirazi & Brinchmann 2012) and more frequent in our sample at high redshift (3--5% depending on the possible He II class, see below) may simply reflect the evolution of the star-formation rate density of the Universe (that is at its peak around the median redshift of our galaxies) and the evolution of the average metallicity of the Universe.

We were only able to compare our results with a small number of previous studies. Scarlata et al. (2009) found He II emission connected to an extended Ly$\alpha$ blob at $z \sim 2.2$. Similarly to the bulk of our emitters, they did not detect C IV nor N V in emission, as expected when the nebular emission is due to AGN activity. They concluded that the most plausible scenario for the He II emission is the cooling radiation, that can at the same time explain the width of the He II line and the lack of other emission lines. Prescott et al. (2009) also found a large Ly$\alpha$+He II nebula at $z \sim 1.67$. However, they found a rest-frame EW for the He II line of $\sim 35\ A$, much larger than the typical values of our sample; moreover, they detect C IV in emission in their spectrum (even though weaker than He II). These two findings suggest that their object is different from the bulk of our galaxies. In the end, they can not constrain the mechanism powering the He II emission in their object. Erb et al. (2010) thoroughly analyze the UV-optical rest-frame spectrum of a galaxy at $z \sim 2.3$, in which they detect the He II line, with a rest-frame equivalent width $EW_0 = 2.7\ A$. Thanks to their high-resolution spectroscopy ($\sigma_{FWHM} \sim 200\ km\ s^{-1}$), they can study in detail the shape of the He II line, finding that 75% of the He II flux comes from a broad component ($FWHM \sim 1000\ km\ s^{-1}$) and 25% from a narrow, unresolved component. While they conclude that the broad emission probably has a stellar origin (W-R stars), the narrow emission is indicative of a hard ionizing source, possibly a very low metallicity star forming region.

To summarize, we have identified a rich population of star forming galaxies with He II emission: some show a broad...
He II emission, and can easily be explained by standard W-R populations; some have narrow He II emission, and they could be the high redshift counterparts of the local objects displaying nebular He II emission. Various mechanisms, more or less plausible, have been proposed to explain the He II emission in these objects (see Sect. 4.5), and in this paper we show that PopIII star formation is another mechanism that can reproduce the properties of these objects. With the current stellar population models (especially for the most massive stars and low metallicities) and with the current observations we are not able to further constrain the real mechanism.

6. Conclusions

In this paper we have reported the discovery of 39 He II λ1640 emitters, discovered in a sample of 277 VVDS galaxies with 2 < z < 4.6. Our main findings are the following:

1. We showed that He II emission is a common feature in the spectra of 2 < z < 4.6 galaxies: 39/277 galaxies (14%) have He II in emission in their spectra, with E(W0) = 1–7 Å. We also showed that not all of the He II emitters have Lyα in emission. On the contrary, we report for the first time the discovery of 17 He II emitters with Lyα line in absorption.

2. The rest-frame EW for the He II line in our spectra is moderate; apart from three AGN, for which we find E(W0) ~ 15–20, we find E(W0) ~ 1–7, similar to the values expected for PopIII stars, for a continuous episode of star formation in a zero-metallicity region, assuming a top-heavy IMF, but also consistent with the EW expected for gas accretion.

3. Apart from the three AGN, we never detect C IV in emission in the spectra of the He II emitters. In about 30% of the cases C IV is undetected, and in all the other cases it is in absorption. We interpret this as evidence that He II emission in most of our galaxies is not powered by AGN or supernovae winds.

4. If we isolate the He II emitters with broad He II line (FWHM > 1200 km s⁻¹), we do observe a correlation between the SFR of the whole galaxy (measured by fitting the UV part of the SED) and the He II line luminosity. The composite spectrum of these objects is, at least qualitatively, reproduced by stellar population synthesis models including W-R stars. We conclude that for these objects the He II emission is most likely powered by W-R stars.

5. The radiation produced by gravitational cooling does not seem to play a role in producing the He II emission in our sample. For the narrow emitters, we see no correlation between the global SFR of each galaxy determined from SED fitting and the luminosity of the He II lines, as would be expected for this scenario. Moreover, we measured a number density of He II emitters with L_{He II} > 10^{40} erg s⁻¹ of ~10⁻⁴ Mpc⁻³, while the predictions for the cooling radiation scenario are 2–5 orders of magnitude higher. This implies that either these cooling radiation simulations overestimate the number density of He II emitters, or that some mechanism somehow lowers the efficiency of the cooling radiation, which results in fainter He II fluxes.

6. If we assume that the He II emission originates from a PopIII star forming region and we convert the He II luminosity into SFR using a simple recipe by Schaerer (2003), we find that a SFR of 0.1–10 M⊙ yr⁻¹ is enough to sustain the observed He flux. The SFR derived from this PopIII hypothesis is always smaller (by 2 orders of magnitudes on average) than the global SFR measured from the SED fitting. This implies that the He II emission could originate from a relatively small volume of pristine gas which could be distributed around the galaxies, un contaminated by metal mixing processes, and in which PopIII stars are currently forming. On the other hand, considering that PopIII star formation is powering the narrow He II emitters, as a conservative lower limit, we find a SFRD in PopIII stars of 10⁻⁶ M⊙ yr⁻¹ Mpc⁻³, only 3 times higher than the value predicted at z ~ 2.5 by Tornatore et al. (2007).

7. The narrow He II population has similar properties to a rare class of local objects (both individual nebulae and galaxies) which display nebular He II emission. A clear mechanism for the origin of the nebular He II line in these objects has only been identified, and we can not exclude that this mechanism is the low redshift tail of the PopIII star formation observed in the z ~ 3 galaxies.

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Fig. 2. Spectra of the reliable He II emitters with narrow He II emission ($FWHM < 1000 \text{ km s}^{-1}$). The grey bands show regions of the spectra that are contaminated by strong skylines or zero orders. We also report for each galaxy the id, the velocity difference between the He II and the systemic redshift, the width (FWHM) of the He II line, and the systemic redshift.
Fig. 3. Spectra of the reliable He II emitters with broad He II emission ($F$WHM $>$ 1800 km s$^{-1}$). The grey bands show regions of the spectra that are contaminated by strong skylines or zero orders. We also report for each galaxy the id, the velocity difference between the He II and the systemic redshift, the width (FWHM) of the He II line, and the systemic redshift.
Fig. 4. Spectra of the AGN with He II emission. The grey bands show regions of the spectra that are contaminated by strong skylines or zero orders. We also report for each galaxy the id, the velocity difference between the He II and the systemic redshift, the width (FWHM) of the He II line, and the systemic redshift.
Fig. 5. Spectra of the possible He II emitters. The grey bands show regions of the spectra that are contaminated by strong skylines or zero orders. We also report for each galaxy the id, the velocity difference between the He II and the systemic redshift, the width (FWHM) of the He II line, and the systemic redshift.
Fig. 6. Close-up of the region around He II (left side of each sub-figure) and around CIV (right side of each sub-figure) for each of the narrow He II emitters. In the pairs of panels, the red line shows a Gaussian fit to either He II or CIV. When a single Gaussian is not enough to reproduce the CIV absorption, we add a second Gaussian in emission (shown in blue); the resulting profile, mimicking a P-Cygni profile, is shown in green. The number in the right-side panels is the ratio between the flux of the C IV component in emission and the flux of He II.
Fig. 7. Close-up of the region around He II (left side of each sub-figure) and around CIV (right side of each sub-figure) for each of the broad He II emitters. In the pairs of panels, the red line shows a Gaussian fit to either He II or CIV. When a single Gaussian is not enough to reproduce the CIV absorption, we add a second Gaussian in emission (shown in blue); the resulting profile, mimicking a P-Cygni profile, is shown in green. The number in the right-side panels is the ratio between the flux of the C IV component in emission and the flux of He II.
Fig. 8. Close-up of the region around He II (left side of each sub-figure) and around CIV (right side of each sub-figure) for each of the probable He II emitters. In the pairs of panels, the red line shows a Gaussian fit to either He II or CIV. When a single Gaussian is not enough to reproduce the CIV absorption, we add a second Gaussian in emission (shown in blue); the resulting profile, mimicking a P-Cygni profile, is shown in green. The number in the right-side panels is the ratio between the flux of the C IV component in emission and the flux of He II.
Fig. 12. Stack of the individual spectra for the reliable galaxies with narrow He II emission (top), the reliable galaxies with broad He II emission (middle), and the possible He II emitters (bottom). The blue lines show models obtained combining the predictions for a burst of star formation by Maraston et al. (2009) with the predictions for a Wolf-Rayet phase by Eldrige & Stanway (2012). As explained in the text, they are not an attempt of fitting the composite spectra with models, but rather are aimed at comparing some spectral features in the composite spectra with the models.