1 ALMA Observations

Instrumental setup and data reduction

ALMA setup. ALMA Band 7 observations of HD142527 were carried out in the night of June 2 2012. The precipitable water vapor in the atmosphere was stable between 1.4 and 1.8 mm, with clear sky conditions. The ALMA correlator was configured in the Frequency Division Mode (FDM) to provide 468.750 MHz bandwidth in four different spectral windows at 122.07 kHz resolution (0.1 km/s) per channel. Each spectral window was positioned in order to target the CO(3-2) transition at 345.7959 GHz, HCO+ as well as CS(7-6) and HCN(4-3). The measured system temperatures ranged from 207 to 285 K in the different spectral windows. The number of 12 m antennas available at the time of the observation was 19, although two antennas reported very large system temperatures (DA41 and DV12) and were flagged during data reduction. Excluding calibration overheads, a total time on source of 52 minutes was spent yielding an RMS of 15 mJy in 0.1 km s⁻¹ channels. The primary flux calibrator was Titan, which provided a mean transferred flux of 14.2 Jy for 3c279, the bandpass calibrator, and 0.55 Jy for J1604-446, the phase calibrator. Amplitude calibration used the CASA Butler-JPL-Horizons 2010 model for Titan, which gives an estimated systematic flux uncertainty of ~10%. All the line data were processed with continuum subtraction in the visibility domain.

Image synthesis. Image synthesis was performed using two different techniques, depending on the application. For a traditional way to present the visibility dataset we use Cotton-Schwab CLEAN in the CASA package. This technique represents the consensus in image synthesis. We use Briggs weighting with robustness parameter of zero. For deconvolved models we use a non-parametric least-squares modeling technique with a regularizing entropy term (i.e. as in the family of maximum entropy methods, MEM here and elsewhere). MEM model images are restored by convolving with the clean beam and by adding the residuals calculated using the difmap package. For the residuals we use weights comparable to our choice in CASA, a mixture of natural and uniform weights. A detailed example of this MEM algorithm is shown in the HCO⁺ channel maps, Fig. S4.

Registration of ALMA images. A ~0.1 arcsec astrometric uncertainty could affect the ALMA data. However, we checked the astrometry by confirming that the centroid of the Keplerian velocity field (seen in the RGB image for CO(3-2) in Fig. 1) lies indeed at the position of HD 142527 in J2000 at the June 2012 epoch (J2000 15:56:41.878 -42:19:23.568). The near-IR scattered light images, which are centred on the stellar position, are matched by the inner boundary of the sub-mm thermal continuum, as expected. This match is illustrated in Fig. S1. Overall, we estimate that any astrometric error is less than ~0.05 arcsec.
**Self-calibration of continuum maps.** A continuum image visibility dataset was constructed from the nominal calibration of the source data, covering all ALMA spectral windows but excluding line channels. The restored continuum image peaked at 0.38 Jy beam$^{-1}$, with a noise level (including artifacts from negative sidelobes) of 6 $10^{-3}$ Jy beam$^{-1}$, giving a dynamic range of 63. The image was clearly limited by phase errors. We therefore applied self-calibration. Using the nominal calibration image as a model of the source, we used the self-calibration algorithm to determine improved antenna-based phases that were consistent with the image. The solution interval chosen was 5 min, long enough to give over 30:1 signal to noise (2 deg accuracy) per antenna solution. The measured residual phases varied smoothly over the experiment, with a typical value of 5 to 10 deg. After applying these small phase corrections, the rms noise on the new image was 20% of the original rms, and the weak southern part of the outer disk became clearly visible. With this improved model, the next self-calibration iteration also included the antenna gain variations which were typically five percent or less. This second round of self-calibration decreased the rms further 50%. The final image has a peak of 0.38 Jy beam$^{-1}$ and an rms of 5.2 $10^{-4}$ Jy beam$^{-1}$, so of the order of the theoretical noise level, which is 10% of the original rms. Since the dynamic range of the nominal calibration was 63, even the strongest line emission in 1 km s$^{-1}$ channels, after subtraction of the continuum emission, was receiver noise limited rather than dynamic range limited. Hence, self-calibration correction to the line channels were not needed.

**Presentation of the ALMA data**

**Channel maps.** The HCO$^+$ channel maps in Fig. S2 illustrate the off-center high-velocity flows, and the gap-crossing filaments at a velocity close to that of the star (the systemic velocity). These filaments are seen more clearly in the deconvolved channel maps shown in Fig. S4. The CO(3-2) channel maps shown in Fig. S5 also highlight the blue-shifted part of the high-velocity flows seen in HCO$^+$.

**HCO$^+$ peak and intensity maps.** We use the same set of CLEANed HCO$^+$ images from 5-channel averages as in the channel maps to summarize the basic features of the HCO$^+$ emission through moment maps. Fig. S7a exposes in more detail the total intensity map shown in Fig. 1. The peak intensity map in Fig S7c illustrates that the outer disk is a whole ring in HCO$^+$.

**Line spectra.** The first column in Fig. S8 shows spectra extracted from CLEAN reconstructions, using the same aperture as shown on Fig. 1. The right column shows the corresponding MEM spectra. The spectrum labelled ‘streamer’, in bottom right, corresponds to the inset of Fig. 1d.
2 Comparison disk models

To illustrate the expected kinematics in Keplerian rotation we have calculated a disk model using the LIME package. This model is inclined at 20 deg, with a PA of −20 deg east of north, and is placed at a distance of 140 pc with a 2.7 M⊙ central star. The distance of 140 pc is supported by a probable association to Sco OB2.

For CO we assumed an abundance of $10^{-4}$ relative to H$_2$ and the following number density distribution of H$_2$ molecules:

$$n_{\text{H}_2}(r, z) = 1.5 \times 10^{14} \left( \frac{r}{100 \text{ AU}} \right)^{-1.5} \exp \left[ -\frac{1}{2} \left( \frac{z}{0.1 r} \right)^2 \right] \text{ m}^{-3},$$

from 140 to 300 AU, and

$$n_{\text{H}_2}(r, z) = \zeta \times 10^{14} \exp \left[ -\frac{1}{2} \left( \frac{z}{0.1 r} \right)^2 \right] \text{ m}^{-3},$$

from 10 to 140 AU, and zero elsewhere. ζ = 1/10 is a fiducial well-depth. The total mass in this disk model is 0.1 M⊙. The temperature profile is $T(r) = 50 \left[ r/(50 \text{ AU})^{-1/2} \right]$ K, as inspired from the observed CO(3-2) peak with a radiation temperature of 50 K.

For HCO$^+$ we assumed a relative abundance of $10^{-7}$, a mass distribution as for CO but without material inside the gap, and the same temperature profile.

We filtered the LIME predictions to match the uv-coverage of the data, and we reconstructed the resulting visibility in the same way as the observations. Results for CO(3-2) are shown in Fig. S10 and Fig. S5. In the case of HCO$^+$ the line is weaker so we subtracted the continuum. We also added a central elongated source to assess the effects of beam elongation, see Fig. S2. We conclude that beam elongation effects cannot mimic the HCO$^+$ filaments.
3 Physical conditions

Conditions along the filaments  An estimate of physical conditions in the filaments can be obtained by assuming that the CO(3-2) emission is optically thick. If so the peak CO(3-2) specific intensity of 0.9 Jy beam$^{-1}$ in a 0.55 $\times$ 0.33 arcsec$^2$ beam corresponds to a kinetic temperature of 50 K. The peak HCO$^+$ specific intensity is 0.1 Jy beam$^{-1}$ or $\sim$5.7 K in radiation temperature. This implies HCO$^+$ columns of $N_{\text{HCO}^+} \sim 5 \times 10^{14}$ cm$^{-2}$. Densities in excess of $n_{\text{H}_2} \sim 10^4$ cm$^{-3}$ are required to excite HCO$^+$(4-3) and if the streamers are as deep as they are wide ($\sim 5 \times 10^{14}$ cm corresponding to 0.25 arcsec), we expect H-nucleus columns $N_H > 10^{20}$ cm$^{-2}$. We thus have an upper bound on the HCO$^+$ abundance of $N_{\text{HCO}^+}/N_H < 5 \times 10^{-6}$. A lower bound is placed by the observed (cosmic-ray induced) ionization fraction in cold cores of $\sim 10^{-8}$. In summary, from HCO$^+$ we have $5 \times 10^{22} \gtrsim N_H/cm^2 \gtrsim 10^{20}$. The observed continuum under the filaments ranges from 0.4 mJy beam$^{-1}$ to 5.6 mJy beam$^{-1}$ before being confused with the wall, and the corresponding columns are $1.3 \times 10^{23} \gtrsim N_H/cm^2 \gtrsim 8.5 \times 10^{21}$. Extinction values can be estimated using a standard formula$^{35}$, $N_H/cm^2 = 1.87 \times 10^{21} A_V$.

Physicality of central outflows  On first impression, star formation experts would interpret the non-Keplerian HCO$^+$ as a stellar outflow. The orientation of the eastern filament is indeed roughly orthogonal to the disk PA, and outflows are expected in the context of stellar accretion. However, planet-induced accretion may not require outflows to dissipate angular momentum (whose bulk has been dissipated earlier by powerful stellar outflows during the general protostellar accretion). Outflows have optical/IR counterparts, but no extended emission is seen in our Br$\gamma$ imaging from Gemini (SI). In general outflows are not seen in transition disks$^{27}$ (class II young stars with disks and an inner cavity). Here we consider the plausibility of a ballistic outflow interpretation for the filaments. Given an inclination of 20 deg, the most conspicuous part of the filaments, i.e. the central HCO$^+$ unresolved intensity peak, would lie $< 80$ AU above the star (from the maximum possible angular distance to the star of the blue-shifted and off-center component), at velocities $< 7.2$ km s$^{-1}$ relative to the star. The bulk of the material flows at lower velocities, in fact the peak is at systemic velocities (Fig. S9). Yet the line-of-sight velocity spread of HCO$^+$ emission from the outer disk, of 4 km s$^{-1}$ at 1.0 arcsec, corresponds to rotation velocities of 5.9 km s$^{-1}$ at 140 AU in the plane of the disk. The corresponding escape velocity at 80 AU is 8.6 km s$^{-1}$. So the bulk of this outflow cannot be ballistic (in particular the systemic-velocity filament, which extend from the star and into the outer disk). Therefore an ambient medium would be required to decelerate this hypothetical outflow. In this scheme a jet would entrain ambient molecular gas and produce the observe HCO$^+$ flows. However, no optical/IR jet is seen. A Br$\gamma$ line is conspicuous in the stellar spectrum, but it is unresolved (see Fig. S12), so contained well within the inner 5 AU. Additionally, this molecular medium would need to be pressure-supported, as in a class I envelope, and extend vertically above the disk to $\sim 100$ AU. Yet the observed SED$^{11}$ shows very little extinction ($A_V \lesssim 0.6$), consistent with interstellar values rather than intranebular extinction.
Physicality of an orthogonal inner disk. The high-velocity central flows could be thought to stem from Keplerian rotation orthogonal to the plane of the outer disk, so with an inclination of ~90 deg (high inclinations are required to account for aspect ratio). However, given the outer-disk Keplerian velocities, an inner disk extending out to 0.1 arcsec but orthogonal to the plane of the outer disk should show a double-peaked spectrum with line of sight velocities ~ 26 km s⁻¹, while the observed peak is at 7.2 km s⁻¹. In addition to these dynamical arguments, an orthogonal inner disk is also inconsistent with the observed CO 4.67 μm emission. This fundamental ro-vibrational transition is seen to originate from an inner disk that is aligned with the outer disk²⁶.

Estimates of mass inflow rates. Under the hypothesis that the observed filaments are accretion streams, we can estimate a mass inflow rate onto the inner disk. A lower limit comes from the HCO⁺(4-3) observation. This line stems from gas close to the critical density, so close to n_{H₂} ~ 10⁶ cm⁻³. The average density along the filaments is probably higher. With an inflow velocity of 5 km s⁻¹, and a filament section of ~ 0.25 × 0.25 arcsec², we obtain a mass inflow rate of dM_i/dt > 7 × 10⁻⁹ M⊙ yr⁻¹. The mass seen in the dust continuum provides another limit. The fraction of flux in the filaments is 1/1000, so the filaments carry ~ 10⁻⁴M⊙, for a uniform and standard dust to gas ratio. For a characteristic radial velocity < 1 km s⁻¹ (we do not detect the radial velocity of the filaments - only their roots are infalling), and for a liner size of 100 AU, the dynamical age of the filaments is > 474 yr. The corresponding mass infall rate is dM_i/dt < 2 × 10⁻⁷ M⊙ yr⁻¹. We see that the observed stellar accretion rate¹⁰, of 7 × 10⁻⁸ M⊙ yr⁻¹, is bracketed within one order of magnitude by the above limits on the filament mass inflow rate.

North-south asymmetry in the continuum. The most striking feature of the continuum is its horseshoe shape. Differential stellar heating, on its own, cannot account for the observed north-south contrast of 28 ± 0.5. The continuous HCO⁺ ring supports that the ring has a clear view of the star, so that there is little UV opacity. In this case radiative thermal equilibrium predicts a T ∝ 1/√ r radius-temperature relationship. The ratio in radius to the inner edge of the disk, as traced by the near-IR image, is at most 1.4 in the north-south direction. Since thermal submm specific intensities are in the Rayleigh-Jeans regime and so proportional to the dust temperature, for differential stellar heating we would expect a meek modulation in continuum intensities of not more than √1.4.
4 Near-IR ADI processing and search for protoplanets

HD 142527 was imaged by the Near-Infrared Coronagraphic Imager (NICI) at the Gemini South telescope in the two filters, CH4-K5%L,G0748 (2.241 \( \mu \)m with 107 nm bandwidth, CH4L hereafter) and CH4-K5%S,G0746 (2.080 \( \mu \)m with 105 nm bandwidth, CH4S hereafter), using a 0.22 arcsec semi-transparent coronagraphic mask (with 95% Lyot stop) and in pupil tracking mode (the rotator is disabled to let the field rotate and to stabilize the pupil). The total PA rotation was ~40 deg. We also obtained unsaturated Br\(\gamma\) data, with a ~20 deg rotation. Seeing and transparency conditions were good.

We reduced both CH4 channels using a set of pipelines run independently and in parallel. Each pipeline was sequentially optimized to retrieve either the disk extended emission and/or point sources.

First of all, it must be noted that face-on disks are particularly difficult to recover using ADI techniques\(^3\), which is the case of HD 142527. Furthermore the complex disk structure makes ADI processing even more prone to artifacts. In order to obtain a confident view of the disk, we decided to perform statistical PSF averaging instead of PSF subtraction (Fig. 1 c), using the Geneva PADIP pipeline. Apart from PSF subtraction we kept all the other reduction steps, namely flat fielding, bad pixel removal, high-pass filtering, strehl based frame selection, Fourier based recentring and derotation. This way, by skipping the PSF subtraction step we get rid of most artifacts common to all ADI algorithms due to disk self-subtraction, but at the cost of a lower contrast and an increased inner working angle at 0.7 arcsec. The resulting image is a median of the best frames, corrected for field rotation.

In order to extract further details from the disk image with statistical PSF averaging we subtracted a Moffat profile fit to the stellar PSF over distinct regions in azimuth. The result is shown on Fig. S11. The final result of this conservative reduction is the most detailed view of the HD 142527 complex disk structure ever obtained (the near-IR images have finer resolution than Cycle 0 ALMA data). We caution that the arc-like structures inside 0.7 arcsec are probably artifacts. As they rotate in parallactic angle, the strongest static speckles can bias the median disk image into such arc-like features.

To optimize the search for point sources around the star within the disk gap we then ran pipelines in conventional ADI mode with sophisticated PSF subtraction algorithms. PSF subtraction had to be used in order to have access to the inner region of the disk inside 0.7 arcsec. This was achieved by running three different pipelines. The PSF reconstruction was implemented by a set of methods based respectively on the well-known ADI\(^3\) PSF subtraction technique (PADIP), the locally optimized combination of images (LOCI\(^3\)), and the new principal component analysis (PCA\(^3\)). The task is particularly complex due to the disk structure in the outer regions, and to the presence of strong persistent speckles close to the star as can be seen on Fig. S12 b–f. It should be noted that artifacts caused by the ADI observing strategy do not propagate radially when reduced with all methods except for LOCI, which means that the outer disk structures will not induce artifacts in the inner cavity for all methods except LOCI.
PADIP (Fig. S12 d,g) performs parallelized frame operations in the Fourier space, with high-pass pre-filtering, subtracting optimized PSFs for each single frame, and setting priority on flux conservation. It was initially conceived to find point sources, but a new mode optimized for disk reductions, which reduces the ADI induced artifacts by using smeared PSF references, has been implemented for these observations.

The second method we used, LOCI (Fig. S12 e, h), finds the optimal linear combination of reference frames to minimize the noise in a given zone of the target image. The process is repeated until the area of interest in the target image is completely reduced. LOCI has a known tendency to generate artifacts in extended sources such as circumstellar disks. However, this defect of the generic LOCI algorithm is brought under control in a modified version. The d-LOCI algorithm\(^{[40,41]}\) (Fig. S12 b) incorporates a fine tuning of the geometrical parameters in LOCI (such as the size of the optimization zone, the number of reference frames used in the correlation matrix, as well as the introduction of a damping parameter through a Lagrange multiplier) to balance flux conservation with noise attenuation.

The third PSF subtraction method, based on PCA (Fig. S12 f,j)), proceeds as follows: assuming a library of reference PSFs, a Karhunen-Loève transform of these references is used to create an orthogonal basis of eigenimages, on which the science target is projected to create the reference PSF. A PSF constructed in this fashion minimizes the expected value of the least-squares distance between the ensemble of reference images and the random realization of the telescope response contained in the science image.

Small inner working angles are difficult to obtain with ADI techniques because the PA variation needed close in is too constraining. We also obtained unsaturated Br\( \gamma \) data sets with NICI. This data set, although taken in pupil tracking mode (PA modulation of \( \simeq 20 \) deg), was also accompanied by a standard star, that was used to construct a reference PSF using the PCA method for reference star differential imaging (RDI). The corresponding image is shown in Fig. S12 k.

No obvious point sources could be detected by either methods. Several hot spots are nevertheless identified, but additional follow-up to further characterize them is required. At this point it is not clear if these hot spots are related to the disk, bridges, or putative companions currently forming within the disk. Based on these reductions, we derived conservative upper limits, summarized in Fig. S13, which also give new upper limit close stellar companions within 0.1 arcsec (such as HD 142527B tentatively reported from optical interferometry, see Sec 5 below).
5 Physical considerations on close stellar companions

A non-zero closure phase from sparse-aperture-masking (SAM) near-IR data has recently been interpreted in the context of binary models, which are optimal for a 0.1–0.4 M\textsubscript{\odot} companion at \sim 13 AU (88 mas). Our RDI data limit such a companion to less than 0.3 M\textsubscript{\odot}. The reality of this stellar companion is debatable, as the binary model for the visibility data ignores the inner disk, which accounts for the largest fraction of the near-IR flux. We tested the binary model by simulating SAM observations at 2 \mu m on a radiative transfer prediction obtained with the MCFOST package, for an azimuthally symmetric model inner disk that is consistent with the spectral energy distribution (SED). We find that even after Fourier-filtering, the visibilities from the disk in the SAM \nu, \nu coverage reach \sim 2 Jy (for comparison values we refer the reader to radiative transfer modeling of the observed SED), while the flux density from a hypothetical HD 142527B would be down at \sim 0.065 Jy (in K, for a magnitude difference of 4.8 and a total magnitude of 5.0). Thus deviations from axial symmetry amounting to a mere 3.25% of the total inner disk flux could account for the phase closures that have been interpreted in a binary model. The dust scattering phase function is inherently asymmetric, so that radiative transfer effects alone can reproduce the observed closure phases, even based on axysymmetric disk models. In any event, at such short separations this putative stellar companion would lead to a very different disk morphology. The cavity would be much smaller, and be entirely devoid of gas.

ADDITIONAL REFERENCES


Figure S1  Match between the radio continuum and near-IR disk. Axis labels follow from Fig. 1. We show 345 GHz continuum, from Fig. 1a, overlaid on the 2 μm image from Fig. 1c. Contour levels for the continuum are as in Fig. 1a.
Figure S2  Channel maps in HCO\(^+\)(4-3) highlight the high-velocity streams below 0.7 km s\(^{-1}\) and above 6.8 km s\(^{-1}\) and the gap-crossing filaments at 3.8 km s\(^{-1}\) (systemic velocity). a) Left column: we show specific intensity maps from CLEAN reconstructions in exponential grey scale for velocity bins corresponding to 5-channel averages, a thin yellow contour at 4 \(\sigma\) and a thin blue contour at -4 \(\sigma\), where 1 \(\sigma\) = 12 mJy beam\(^{-1}\) is the noise level. The LSR velocity is indicated at the bottom left of each image, in km s\(^{-1}\), while the peak specific intensity is indicated at bottom right, in Jy beam\(^{-1}\), with a beam of 0.51 × 0.33 arcsec\(^{-2}\) (as in Fig. 1). Axis labels for images are in arcsec; North is up, East is to the left. The cross-hairs indicate the origin. b) Right column: Channel maps in HCO\(^+\)(4-3) from the fiducial model. Same as a) but for a comparison model disk calculated with the LIME package, filtered in (u, v) coverage and reconstructed with CLEAN in the same way as for the ALMA observations. We have added a central Gaussian to the LIME model, which is intended to illustrate that beam elongation effects cannot join this central component with the outer disk. Continues in Fig. S3
Figure S3  continues from Fig. S2
Figure S4  Channel maps in HCO$^+$(4-3) from deconvolved models. Same as Fig. S2 but for a deconvolved MEM model of the data rather than the restored CLEAN images. Peak intensity values are indicated in $10^4$MJy sr$^{-1}$. Notice the gap-crossing filaments seen in systemic velocity, at 3.8 km s$^{-1}$. We use a reference 1 $\sigma$ value of 3090 MJy sr$^{-1}$. To convert into specific intensity units used for the restored imaged (convolved with the CLEAN beam), these MJy sr$^{-1}$ must be multiplied by 4.48 $10^{-6}$. 
Figure S5  Channel maps in CO(3-2). Labels follow from Fig. S2. a) Left column: we show specific intensity maps in grey scale for 28 velocity bins corresponding to 5-channel averages, with a yellow contour at 5 \( \sigma \) and a blue contour at -5 \( \sigma \), where \( 1 \sigma = 0.011 \) Jy beam\(^{-1}\). The LSR velocity is indicated at the bottom left of each image, in km s\(^{-1}\), while the peak specific intensity is indicated at bottom right, in Jy beam\(^{-1}\), with a beam of \( 0.51 \times 0.33 \) arcsec\(^2\) (as in Fig. 1). Axis labels for images are in arcsec; North is up, East is to the left. The cross-hairs indicate the origin.  

b) Right column: same as Fig. S5 but for a comparison model disk calculated with the LIME package, filtered in \((u,v)\) coverage and reconstructed with CLEAN in the same way as for the ALMA observations in a).  

Continues in Fig. S6
Figure S6  *continues from Fig. S5*
Figure S7  HCO⁺(4-3) maps. Axis labels for images are in arcsec; North is up, East is to the left. The origin of coordinates is centred on the star. The beam size is 0.51 \times 0.33 \text{ arcsec}^{-2} (as in Fig. 1) a: Intensity map, highlighting that the peak is found near the center. Contour levels are as in Fig. 1c. b: LSR velocity of the peak emission. c: Peak intensity map, showing a whole ring. The modulation along the ring that leads to a segmented appearance is due to the 5-channel average, as indicated by the exact overlap with the channel boundaries. Countours indicate LSR velocity, with colour codes that match b). d: RGB intensity image, with the Keplerian velocities (1 \leq v/\text{km s}^{-1} \leq 5.9) in green, and the high velocity flows in red (11.5 > v/\text{km s}^{-1} > 5.9) and blue (1 > v/\text{km s}^{-1} > -4). e: Peak intensity taken on a CLEAN reconstruction of the original data, without channel averaging, and with subsequent smoothing by 0.2 arcsec. As a consequence of the fine sampling, the central filamentary flows are not as obvious as in the 5-channel
average, but the outer ring is less segmented. Contours correspond to blue (-4.5 to +1.3 km s\(^{-1}\)) and red (+5.6 to +10 km s\(^{-1}\)) intensity, and are taken at fractions of 0.5 and 0.9 of each peak. \(I\): peak intensity, as in c), but highlighting the central eastern bridge in false colour and exponential scale. The segmented appearance is due to the 5-channel average.
Figure S8  Spectra extracted from the RGB images shown in Fig. 1. These spectra are meant to inform the definition of the RGB velocity codes, and are extracted over apertures defined by the field of view of the comparison RGB images. These spectra do not represent accurate measures of the total integrated spectrum. Comparison with previous work\textsuperscript{9} at coarser resolutions shows that these
extractions are modulated by flux loss and CLEAN artifacts. Left column shows CLEAN reconstructions, while right column shows MEM reconstructions. Labels indicate flux density in $y$-axis, in Jy, and $v_{\text{LSR}}$ in $x$-axis, in km s$^{-1}$. Notice the irregular blue peak in CO(3-2), which is modulated by CLEAN artefacts (extended negatives to the north). Our MEM recovers more flux but is noisier in individual channels of this dataset. Note also that the comparison model CO(3-2) spectrum is sensitive on the adopted temperature profile, so is shown here only as a reference Keplerian rotation model. The spectrum labels correspond to the following figures: ‘model CO(3-2)’, Fig. S10; ‘CO(3-2)’, Fig. 1 b; ‘HCO$^+$’, Fig. 1 d; ‘filaments’, inset to Fig. 1 d.

Figure S9  HCO$^+$ spectrum extracted from the central intensity peak. The aperture size is 0.5 $\times$ 0.6 arcsec.
**Figure S10**  Prediction for CO(3-2) from a fiducial disk model for comparison with the velocity field coded in RGB in Fig. 1. This prediction has been filtered by the ALMA $uv$-coverage and reconstructed with CLEAN, in the same way as the observations. Axis labels and color codes follow from Fig. 1b.
Figure S11  Gemini NICI image of the disk with approximate PSF-subtraction. This image shows the CH4S filter, with PSF averaging and derotation. It shows the least biased disk image, as Fig. 1c, but with approximate PSF subtraction using an azimuthally-varying Moffat profile fit to the PSF halo. The spiral structure seen inside the cavity (immediately surrounding the intensity mask) is probably the result of strong static speckles in these ADI data.
Figure S12  Gemini NICI images after various PSF-subtraction methods. All panels show the CH4S filter (an analogous set of images is available in CH4L), except for j). a: PADIP pipeline image of the disk. b: Damped-LOCI image of the disk. c: PCA image of the disk.d: Aggressive PADIP image for faint companion search. e: Aggressive LOCI image. f: Aggressive PCA image. g: Aggressive PADIP zoom. h: Aggressive LOCI zoom. i: Aggressive PCA zoom. j: Br\gamma RDI limits close-in stellar companions - this last image was reduced with PCA, its IWA is only 50 mas, as opposed to 220 mas in CH4S.
Figure S13  Limits on companion mass from NICI CH$_4$ ADI, and NICI Br$\gamma$ reference star differential imaging (RDI)). For NICI CH$_4$ ADI, we report contrast curves in three different techniques (PADIP, LOCI and PCA, see text for details). These limits are not corrected for extinction. As a comparison point we refer to the COND03$^{44}$ tracks at 2 Myr of age, which lead to the mass upper limits indicate on the plots. The vertical dashed black line indicates the effective inner working angle, set here by the extent (0.22 arcsec) of the semi-transparent Lyot coronagraph used in the NICI CH$_4$ ADI data set. The NICI Br$\gamma$ detection limits obtained with RDI are also indicated along with 2 Myr stellar tracks using the BCAH98 model$^{45}$. 