[Demo] NLP Dataset for Customer Service Automation

| Company Type | Home Appliance Manufacturers |
|--------------------------|--|
| Inquiry Category | Product performance and efficiency questions |
| Inquiry Sub- Category | Air Quality |
| Description | Customers seek information on the air filtration capabilities of our appliances, especially for air purifiers and ventilation systems. |
| Data Size | 5,548 paraphrases |
| Want to buy data? | Please contact nlp-data@qross.me via your business email address. |

Masked sample paraphrases of one "Home Appliance Manufacturer" customer inquiry. (Purchased data will not be masked.)

| ventilatio | n adj | ıstable settings | _ control | and optimize per | formance | _ room size? |
|--------------------------|-------------------|-----------------------|-----------------|------------------|------------------|--------------|
| there an : | for | of air based on t | he size | ? | | |
| Can ventilating | g systems | maximize | ? | | | |
| your com | e with for _ | the | a certair | room? | | |
| you have | feature that lets | you vent | ilations | according | room? | |
| Do you airflow | that | rooms? | | | | |
| Ventilation | adjusted | to performance | e to | _ size. | | |
| possible t | to Ver | itilation system sett | ings | in roo | m sizes? | |
| there a way | ve | ntilation | for different _ | sizes. | | |
| Is possible to a | djust venti | ation settings | ? | | | |
| your ventilation | n systems have s | ettings b | ased | ? | | |
| | for | systems to adjust | on room si | ze? | | |
| it ao | djust the flo | ow of your solu | tions on | of | _space? | |
| possible | adjust | air flow according | to room | ? | | |
| Is it possible to adjust | st to 1 | room | ? | | | |
| Is possible | | _ of your Ventilation | n systems | _ optimal in | rooms? | |
| Can flow | be adjusted | _ per? | | | | |
| vents | diff | erent room dimensi | ons? | | | |
| Is there way to | the a | nd based | ? | | | |
| Is possible | _ adjust se | ttings in your | to r | performance in | ? | |
| it possible | _ your | be adjusted | lifferent room | ? | | |
| your char | nge | based on the | the ro | oom? | | |
| there | for the fl | ow of air on _ | ? | | | |
| possible | the ai | r flow your | to diff | erent sizes? | | |
| Is it | airflow as | the size? | | | | |
| | that adju | sting movemen | nt according to | o room size? | | |
| Is it possible to | flow | in the room | | ? | | |
| I want adjust t | he air | in | sys | stems, you | options for that | ? |
| Is it to | | your system | _ different roo | om sizes? | | |
| | | to the room's _ | | | | |

| Is | possible for Ventilation its different sizes? | |
|-------|---|----|
| | you the flow in room sizes? | |
| Do _ | allow adjusting movement room sizes? | |
| Can | air in products the of my rooms? | |
| | there system's so operates according to size? | |
| | have feature that allows adjustment of setting, so more efficient in ? |) |
| Is it | ventilation to improve performance on room? | |
| Can | adjust the my to the in space? | |
| Is it | change settings of to maximize in different? | |
| Does | the allow the flow in ? | |
| | it possible to adjust air your each space's? | |
| Is | to the flow your ventilation systems to ? | |
| | the of your suit different room sizes? | |
| | it possible that your ventilation have airflow performance room? | |
| I | adjust the air flow the size the the have any that? | |
| | keep in mind different the flow performance of your systems? | |
| Is it | to adjust the the size? | |
| | adjusted sizes optimum performance? | |
| | it maximize in different room sizes? | |
| | be features adjusting air according to room? | |
| | the settings your allow to adjust the in room optimal efficiency? | |
| | any that movement according to room size? | |
| | it possible for to flow air according room? | |
| | ventilation systems be match room's size? | |
| | ventilation to maximize performance in a? | |
| | rou air to size? | |
| | would to if the in your allow to adjust air room | |
| | toofinhouse, keepingdifferentsizes? | |
| | possible to the of air for with the help of ventilation? | |
| | possible to air to room? | |
| | the air based size of the room? | |
| | ossible to room? I change flow of air in system size of ? | |
| | possible change the flow of air in according ? | |
| | change the now of all in according: allows the adjustment of the system's setting, to operation to size | 26 |
| | air be according room size? | 73 |
| | to change your Ventilation | |
| | possible regulate the flow of different through of your ventilation ? | |
| | possible adjust the systems for ? | |
| | a to adjust the your system according ? | |
| | adjust systems to performance in a ? | |
| | change flow air in system to the? | |
| | flow of my products according to of my? | |
| | possibleyour to have onproportions? | |
| | rou settings of your room sizes? | |
| | ing in different room it to and improve of your Systems? | |
| | totheventilated systemsroom? | |
| | adjusted to room sizes for optimal? | |
| | there any that allow for different room? | |
| | ou air settings match ? | |

| possible air flow per size? |
|---|
| change the settings your system to flow in your? |
| Is to the flow system to the size? |
| Is to adjust settings your Ventilation to based on ? |
| Is to the your systems on the room? |
| Is it possible to change ventilation different sizes? |
| |
| Do the settings your units to fine the flow of to? |
| Is to options flow as to correspond to room? |
| it possible to the amount of the of the? |
| possible to adapt the size? |
| possible to adjust Ventilation performance a room? |
| $_$ it $_$ control $_$ in $_$ room based on the $_$ size? |
| I change flow of match room size? |
| Is adjust the settings to it work different rooms? |
| you have options for me to flow based room size ? |
| Can you modify of your control of air your? |
| possible of equipment based on the of space beingventilated? |
| Is it the air based the size? |
| the ventilation systems room size? |
| Is possible modify the ventilated systems requirements? |
| possible adjust settings your for in certain rooms? |
| |
| possible to control the air in its size? |
| Is possible airflow per the room? |
| you have options in your that allow to air based on of? |
| Is it adjust the in according to room? |
| there a adjust the Ventilation for better certain rooms? |
| Is it to change the settings of system flow of air ? |
| Is possible the flow room based its size? |
| Is feature the ventilations setting, maximize its operation to different sizes? |
| there let you adjust different room sizes? |
| Is it to in Ventilation systems to according size? |
| possible change systems airflow and rooms? |
| Can I change the on your systems room? |
| Do you options in your systems? |
| Is it to of your ventilations systems different effectively? |
| Do have for airflow performance on room? |
| Is to change the flow air in to my room? |
| it of your Ventilation systems performance certain? |
| Is there a flow your system to room? |
| Is to change settings your performance in different rooms? |
| it possible flow on the room? |
| |
| you that the ventilations system's to be adjusted according rooms they are |
| your be room for optimal performance? |
| Is to flow a room's size? |
| Can the air in to match the room? |
| Is possible to change the air to room? |
| Can the air flow in for sizes? |
| it possible to change systems maximize in room sizes? |
| possible adjust the flow as size. |
| Is it the performance systems if you keep different room? |

| a way control a room based on? | |
|--|------------------|
| you adjust the of your systems different ? | |
| possible adjust to room sizes? | |
| Is possible to options to rates, so as to correspond room? | |
| possible to keep mind different room and improve of ? | |
| there a that the setting the adjusted according size of the | e room? |
| your settings adjusted size? | |
| | |
| you change ventilation system match the of room? | |
| Can you tell if it's flow of for room with your? | |
| to modify the flow in systems according dimensions? | |
| capable regulating flow on individual spaces? | |
| I want the air on in you have any that do that? | |
| Is it in your rooms, keeping in mind the the? | |
| Can control of air a room according ? | |
| a feature allows of the ventilations system be adjusted rooms? | |
| Can your systems be to room size? | |
| it | |
| Is possible to your ventilation to in rooms? | |
| | 2 |
| a feature that allows system's setting be adjusted to the which | are? |
| systems allow me tailor flow of according the? | |
| Can change on to make work in different rooms? | |
| it possibleadjustairflow andfor different? | |
| Do room? | |
| Is a that adjustment of system's to maximize its operation to do | merent? |
| you change ventilation size? | |
| Does allow it as room size? | |
| Can I the system settings performance different? | |
| Is it to the room size. | |
| the in your me adjust the individual rooms? | |
| your systems me modify the air in a? | |
| Is possible to airflow as per | |
| Is way to control the air in based size? | |
| Is adjust the ventilation system better different sizes? | |
| possible to control the air in based on ? | |
| Is there to air flow relation the of ? | |
| Is any to the of in your system to ? | |
| Are your adapted rooms? | |
| Is it the air room size? | |
| tell me if it's regulate the of air dimensions? | |
| Is keep in mind room improve the performance Ventilation sys | tems? |
| a that you the ventilations system's for different? | |
| ventilation be tailored the size? | |
| Is it to the of your equipment depending the being? | |
| Are there any that for air to ? | |
| you the room sizes? | |
| it control the air flow in size? | |
| possible to change performance equipment based on the that | being ventilated |
| units have setting controlling flow based on ? | |
| Is there any to air in your according dimensions? | |

| in _ | units allow me | the flow _ | my room acc | ording to | size? | |
|---------------------|----------------------------------|-----------------------------------|----------------------------------|-------------------|------------|-------------|
| Is it possible | settings t | the ventilation for | r room | _• | | |
| you have | feature that the | system's setting to | be accordi | ng to the | | in? |
| Do any | adjusting air a | ccording siz | ze? | | | |
| I the setti | ngs sys | stems to increase | performance | rooms | ? | |
| Is there way to | regulate | for different | dimensions _ | the help _ | your | ? |
| it to | in mind different | while modifying | the and | _ of vent | ilation? | |
| There | can allow adjusting _ | movement accord | ng to | | | |
| Is it to | of Ventila | tions systems | of | the room? | | |
| Is it to keep | room | perf | ormance yo | our Ventilation | Systems? | |
| systems _ | modify t | the flow of air you | ır? | | | |
| Is possible to _ | air on | room size | units? | | | |
| Is there | modify your sy | ystems based roo | m? | | | |
| Is possible | ventilation | systems for room | _? | | | |
| it possible to m | atch | to differ | rent sizes? | | | |
| Can you v | rentilation the | e size? | | | | |
| Do the of your | allow to | air in | ? | | | |
| Is possible for y | your Ventilation to | | spaces | house? | | |
| Is | the air in | system match th | ne size? | | | |
| | settings of | | | | | |
| there | the airflow | based room | _ in your systems | s? | | |
| Are featur | res that allow air _ | size? | | | | |
| you change the | ss | system control | flow air | in your? | | |
| I change | on your | maximize perfor | rmance in smalle | r? | | |
| | ljust air in | | | | | |
| | regulate the flow | for different roo | m dimensions wi | ith the | ventilat | ion system? |
| | $_$ adjust the settings of $_$ | systems bas | ed on the | roon | n? | |
| Do the | units me to adj | ust air flow to | ? | | | |
| to a | dapt the air movement $_$ | room? | | | | |
| | ljust as room | size? | | | | |
| | _ different? | | | | | |
| | ventilation systems | | | | | |
| | adjust | | izes? | | | |
| | t airflow to | | | | | |
| | for differen | | | | | |
| | the air flo | | ? | | | |
| | _ air flow on indivi | | | | | |
| | your unit allow me | | | | | |
| | of t | | | | _ systems? | |
| | control the | | | | | |
| | possible | | | | | |
| | of you | | | | | |
| | the Ventilation _ | | | ce | size? | |
| | flow in | | | | | |
| | _ your fancy contr | aptions be f | | | | |
| you | | | | | | |
| | | ne flow of air | | | | |
| to _ | flow of air | a on the | size of spac | e? | | |
| Is possible to c | flow of air hange | _ a on the s | size of spac contro | e? ol air flow | my rooms? | |
| to Ispossible to co | flow of air | a on the s ventilation of a | size of spac contro to its | e? ol air flow | my rooms? | |

| | a feature that allows the adjustment so works better in rooms? |
|---------|--|
| Are y | our room? |
| | it to change the settings on your room? |
| | to the settings of ventilation system to take sizes? |
| | adjust your Ventilation Systems maximize according room? |
| Is it p | possible adjust the flow different ? |
| Is | to the air for room dimensions of your Ventilation? |
| | it possible of your solutions maximize according to the space's? |
| | there for air flow rates adjusted room sizes? |
| | there a that allows ventilations setting, in order to its to size? |
| | it to airflow according to room size? |
| | change the ventilation system performance in different rooms? |
| | possible make performance the of the space being ventilated? |
| | a to adjust for room sizes? |
| | possible to air of your according to the the? |
| | possible to the current based on size the ? |
| | way the settingsyour systems for better in specific? |
| | air movement to room? |
| | for me to adjust the air flow size your systems? |
| | for me the flow air in according the ? |
| | possible to the flow size of the room? |
| | the air flow in your match room? |
| | |
| | it possible to settings ventilation system for ? |
| | feature available that adjusts movement room size? |
| | possible to Ventilation for size? |
| | the air be per size? |
| | ere a feature the setting of the to room? |
| | on your air system room? |
| | it the air your solutions efficiency different space dimensions? |
| | it regulate the flow air solutions according to dimensions? |
| | a adjust for different sizes? |
| | possible the air your match room sizes? |
| | possible air your different room sizes. |
| | nding on the of I control of air products? |
| | you settings your ventilation control flow in room? |
| | it possible modify airflow according ? |
| | ventilation adapt the airflow the size? |
| | a feature allows Ventilations to be according to the room's? |
| | possible to modify the of your keeping in of the room? |
| | you in mind size? |
| | it possible settings of your to suit room? |
| Can I | on my space with product? |
| Can _ | Ventilation systems in a certain room? |
| Is it _ | for system to for different ? |
| | to change on your ventilation systems on dimensions of ? |
| Is | to air and maximize based the size? |
| Do | settings in your for flow in a? |
| | ou have a be according to the room size? |
| | possible to control air flow based size? |
| _ | adjustair flow in to size of room? |

| Do your | to the _ | in a | specific roor | n? | | | |
|--------------------|----------------|-----------------------|-----------------|--------------|---------------|-------------------------|---|
| Is there a way | your units | air | room | ? | | | |
| Is possible to | your | on siz | e. | | | | |
| | to adjust th | ne airflow in your ui | nits | room | ? | | |
| Is it possible to | vents for | · | | | | | |
| | | | | | its operation | _ to different rooms' _ | ? |
| systems | to modi | fy the flow air | a | room? | | | |
| Is it to | | | | | | | |
| a feature | | | | | | ms' sizes? | |
| Is possible to | | | | | | | |
| possible | | | | | | | |
| I want to adjust | | | do you | | me _ | do that? | |
| room's size ca | | | . 0 | | | | |
| Can your | | | | | 2 | | |
| Is (| | | iance | room _ | ? | | |
| it possible to _ | | | : | | 2 | | |
| you | | | | | | 2 | |
| Can you adjust the | | your Ventilati | | III UII | ierent sizes |): | |
| Is (| | | | | | | |
| | | | | | | | |
| adjust | | | | ent m | v snace? | | |
| | | flow your | | | y space. | | |
| Do your vents | | | _ 00 11140011 1 | oom oneo. | | | |
| possible | | | oom as per si | ize? | | | |
| Is there a | | | | | | | |
| Is there featur | | | | | | | |
| Does system h | | | | | ? | | |
| it | | | | | | | |
| Is | | | | | | | |
| Is it to | systems as | requiremen | ts? | | | | |
| Is it possible | the of yo | ur ventilation syste | ms a _ | | ? | | |
| a to | o flow _ | air in a certain | room? | | | | |
| your system a | djust the curr | ent | _room | ? | | | |
| about | on re | oom size? | | | | | |
| Is | the | as per room size? | | | | | |
| be | match t | he room's size? | | | | | |
| your systems | me | the of air acc | ording | | _ of the? | | |
| Is it possible | | | oom's? | | | | |
| Are ventilation | | | | | | | |
| Is a | | | | | | | |
| possible | | | | ize efficien | icy to | ? | |
| you adjust air | | | ? | | | | |
| it possible | | | | | | | |
| sys | | | | | | | |
| modify the | | | | | sizes? | | |
| Can I change | | | | | 2 | | |
| Is it mod | | | | | | rooms? | |
| I change | | | | | | | |
| Is possible to | | your soluti | | emcien | су sp | 100: | |

| | like to adjust the a | ir flow based on | size | ventilation | | option? |
|-------|-----------------------------|-------------------------|------------------|------------------|-------------|-------------------|
| Is it | your | _ to control the | flow | size? | | |
| | your systems | s to cont | rol | based on roor | n size? | |
| Is it | to the | syste | ems based on | room you | ? | |
| | there a way to the | settings | | _ maximize perfo | rmance in _ | ? |
| | _ it possible for me to reg | ulate | space _ | | your sy | rstem? |
| | for me to adj | ust the | my room _ | the roor | n? | |
| Is it | possible to adjust the | of air in | out | based | | _? |
| Is it | adjust the | for differen | t | | | |
| Is _ | possible th | ne ventilation | room requ | irements? | | |
| I wo | uld like the | based | room | ventilatio | n systems. | |
| Is it | to the air flow | in | ? | | | |
| | way to chang | ge the flow in | | to dimension | ns? | |
| | possible | _ the air flow | your | to the size _ | the ro | om? |
| | to control | personalize the | air in | a room | _? | |
| Is _ | possible | air in rooi | m as its | ? | | |
| | _ want adjust | flow in my roo | om | but do you | | for that? |
| Can | your air flow | different | ? | | | |
| Is it | me to | of ac | cording to | size? | | |
| Is _ | possible th | ne flow | your house, | keeping mi | nd | room sizes? |
| Is _ | possible to modify | systems as | | _? | | |
| | _ it keep | mind siz | zes while | performance | of your | systems? |
| | to modify the | e | according _ | the size | the space | being ventilated? |
| | _ it to pe | rformance of your _ | system by l | keeping | _ the | room? |
| | _ wonder if I t | ne ventilation syste | ms according | · | | |
| Can | you the settings of | | it work | rooms | ? | |
| | air setting _ | room size: | s? | | | |
| Is _ | that your ventile | ation change _ | size? | | | |
| Are | | air based o | n room size? | | | |
| | possible adju | st the ventilation $_$ | settings to i | ncrease in _ | ? | |
| Does | s the feature adjusti | ng movement | : to | ? | | |
| Is | to m | ovement according | the size | the? | | |
| Is it | adjust system | flow per | rformance for _ | ? | | |
| Is th | ere a adjust _ | system | for different | · | | |
| Can | I change air flow in | · | sizes? | | | |
| Do y | ou a that allow | ws ventilations | s system's | to be | | size? |
| Can | adjust your | maximize | performance ac | cording roo | m? | |
| I | air flo | w | size, do you hav | e options for | _? | |
| | that ad | just air movement a | according t | the room | | |
| Is _ | for me | the of air | room a | according | size? | |
| Do y | our to co | ontrol pe | erformance | room size? | | |
| Is it | to move | ment in | by the sett | ings on | _? | |
| Can | change the settings | s of system | | air | different r | rooms? |
| | you settings to | flow a | air based on | ? | | |
| Is it | possible to modify the flo | w | and out of | room, | | ? |
| Is | to se | ttings your | systems acco | ording the _ | of the | ? |
| | _ it airflo | w based on room si | ize in | ? | | |
| | change the air | | to the size of | of? | | |
| Can | airflow adapt | to? | | | | |
| Do v | your systems allow | the | air a | specific ? | | |

| it possible adjust the your system match room? |
|---|
| Do a to the air on size? |
| there a amount of airflow based room? |
| Can you of air flow for ? |
| Does your system have the of air size? |
| Is possible for air flow individual rooms according sizes? |
| Do have allow to adjust the air in a its? |
| I would like of room size in ventilation systems. |
| There features that movement to room size. |
| Is it to flow your ventilation to match different ? |
| Is possible to your Ventilation you in room sizes? |
| Do the your allow to the flow in ? |
| Does your settings correspond ? |
| Depending on space customization included your systems? |
| Is it that settings your allow to adjust the air size? |
| to adjust the flow of according the size room? |
| to to your to room sizes? |
| settings in units me change flow of to room? |
| Is possible to adjust the flow air ? |
| Is change air flow in your to match of ? |
| Is there way ventilation system room ? |
| to changeyour ventilations systems by room? |
| it possible to adjust the your systems the in? |
| Is it adjust flow your for different room? |
| Can you of ventilation system into account size? |
| Do you have a feature that lets system's on room ? |
| you tell me if improve performance regulate in room sizes? |
| Can the system settings to maximize in ? |
| it possible to adjust system settingsdifferent? |
| Is a performance of your equipment based size of space ventilated? Is possible adjust the airflow of different ? |
| |
| vents for room sizes? There are settings in systems that be |
| Is it possible to regulate different room the of ? |
| Is it for units control flow size? |
| it control the in your based on size of ? |
| the air flow different room? |
| your for optimal performance. |
| a to adjust the air based size in your systems? |
| If you have a feature allows the you can its rooms. |
| For best are air circulators ? |
| way adjust the air flow your system room? |
| Ispossible regulate air flow to a specific space? |
| I change Ventilation systems to increase room sizes? |
| it control flow of air in for rooms? |
| there a setting for controlling the based ? |
| Is it size? |
| Is for air flow to according to allocations? |
| a to control airflow the size? |
| Can if have options for me adjust air based room size systems? |

| Is possible the systems airflow and for room? |
|--|
| Is it possible to the room's size? |
| The settings can on the room size. |
| it personalize air flow according to room? |
| Is the settings your adjusted based room? |
| it to regulate air in differing room with the your ventilation? |
| there a of the system's setting, so operates different rooms? |
| possible flow of air according my your product? |
| you options me adjust the based room in your systems? |
| Is it possible the flow on size the? |
| Is possible to the in products for sizes? |
| of your system to the size of the room? |
| Is it possible of the for different sizes? |
| Is it your ventilation custom on space proportions? |
| Is it your ventilation to size? |
| it possible the per room size? |
| Is there allow air according room size? |
| Is your airflow to different? |
| Can Ventilation to performance in room? |
| it to adjust the systems for rooms? |
| Is possible to change of your ventilation different rooms? |
| Is possible the settings your systems on size? |
| vents be adjusted sizes? |
| Is possible to adjust of air your dimensions? |
| Is to adjust settings to movement in my? |
| it possible change of according to room you are? |
| Is there a way room sizes? |
| it the of equipment based size of the space being ventilated? |
| it possible the flow a according to its size? |
| Is it that your settings for room? |
| feature that adjustment of ventilations setting, so that more efficient in ? |
| Is it to air on of units? |
| Do you have a feature the setting of ventilations to the it is being ? |
| Is of solution to maximize efficiency in? |
| change the for different room? |
| Is it possible the ventilation systems room dimensions? |
| Are air adjusted size of the? |
| Is it possible adjust system room sizes? |
| your ventilation systems adjusted according the size? |
| Do have options allow to adjust the air in room size? |
| Is it possible modify to requirements? |
| Is modify settings of your ventilation system suit ? |
| modify the your maximize performance in room sizes? |
| way to adjust the settings for your ventilation systems ? |
| Is to the air different room dimensions made to the? |
| it to the air based in your systems? |
| there any for air flow rates to to room? |
| possible to controls for sizes, optimal functioning, with your ? |
| Is it regulate air flow your solutions the space? |
| Is it possible the of Ventilations systems a basis? |

| Does | can adjus | ted per s | ize? | | |
|-------------|-----------------------|-------------------|--------------|-------------------------|---------------------------------------|
| your | settings co | ompatible with | ? | | |
| it | regulate | _ flow of air dif | fferent room | the help of you | r? |
| Do ta | ake room sizes into | adjusting _ | ? | | |
| Is | control | the air in the | based on | ? | |
| | ole air rate | | | | |
| | adjust for c | | | | |
| | to match air i | | | of the room? | |
| | | | | have options | do that? |
| | a way control _ | | | | |
| | | | | performance diff | erent ? |
| | features that allow _ | | | | · · · · · · · · · · · · · · · · · · · |
| | | | | | |
| | for ventilation | | | | |
| | vents the | | | - ' | |
| | able adap | | | | |
| | | | | different room | 2 |
| | | | | | |
| | | | | size of space | |
| | | | | s are adjusted | size: |
| | ssible to se | | | room? | |
| | control ai | | | 3 | |
| | | | | adjustments | _ to system? |
| | ole to change | | | | |
| | ssible to the | | | | |
| | ssible to adjust the | | | 1100 | |
| | eature that you | | tem's | different rooms? | |
| | ents to be | | | | |
| | flow | | | | |
| | adjust v | | | | |
| | a to contr | | | | |
| | to of | | | | |
| | | | | o be adjusted according | |
| | | | | 80 | |
| | | | | room acc | cording its? |
| Can a | adjust the settings | your system to | | my? | |
| Is po | ssible to | your venti | lating to su | it different? | , |
| Is po: | ssible adjust the | settings on | | room size? | |
| Do the sett | tings units | | the flow | according to roo | m? |
| there | ; con | trol the airflow | based on | of the room | ? |
| | size, your | units come | for air f | low? | |
| Canv | ventilation be ac | ljusted to | roon | n? | |
| Can t | cell if it is t | .0 | d | limensions with adjustr | ments your system |
| your | be for | rooms? | | | |
| Do se | ettings your unit | s allow me to | | air according | ? |
| | possible adjust | movement bas | sed on the | ? | |
| | ventilating be _ | different i | room sizes? | | |
| | the | | | ze? | |
| | | | | according to | _ I'm in? |
| | | | | systems to differe | |
| | | | | room ? | |

| to adjust the to performance based on size? |
|---|
| Can the ventiflow for ? |
| settings in your allow to the flow room according its size? |
| room's size be by Ventilation |
| Is keep room when modifying the air flow of your system? |
| there flow in room according to its size. |
| |
| Can you your ventilation systems to to room? |
| it adjust flow of ventilation to the space's dimensions? |
| Is it to regulate flow different the use your ventilation systems? |
| possible the in systems to fit different rooms? |
| Does your system settings to control flow ? |
| Is possible to adapt the size? |
| there feature that of the ventilations system's order to its operation rooms? |
| it possible modify flow in your room, in mind ? |
| like in your units allow me to adjust to room size. |
| settings on ventilation systems adjusted according ? |
| |
| possible change the settings based the size of your? |
| Do your ventilation the to small spaces? |
| Is possible the movement according room? |
| Is it possible to on dimensions of your room? |
| I settings your system to maximize in different? |
| you have adjustment the ventilations system's setting, so can to room size? |
| adjust the flow ventilation to match room sizes? |
| it possible efficiency your solutions based on the? |
| you adjust your ventilation to to room? |
| your have air flow performance based room? |
| |
| |
| Ispossibleadjustsettings ofSystemstheofroom? |
| you have that allows setting for different rooms? |
| to to in systems improve performance in certain rooms? |
| Is regulate in my space settings your system? |
| possible to the Ventilation based on size? |
| Is possible to the settings your ventilation to performance ? |
| Can I change in your ventilation systems to ? |
| the settings me the flow of to the room size? |
| I want to in my room you options that? |
| to change to control airflow based on size? |
| Is it to settings for controlling based ? |
| |
| possible to adjust movement room size? |
| it possible ventilation systems for room? |
| a way adjust flow room size in systems? |
| Is it to settings of your on of room? |
| adjust ventilation to performance? |
| Is way to air based on room? |
| Do that allows the ventilations to according to different rooms'? |
| it possible to the air your ventilation systems ? |
| Does your settings to air a room? |
| vent regulate the based on spaces? |
| |
| Can the settings systems to performance room sizes? |
| there way the air based on the size? |

| Is | way | adjust the v | ent | room sizes? | | | | |
|---------|------------------|------------------|-------------------|--------------------|----------------|-------------------|-----------|------------------------------|
| | | | | | _ be for | r different? | | |
| | | | | to _ | | | | ? |
| | change th | ne ventilation _ | according | room? | | | | |
| Is | to | _ air acco | rding to | size? | | | | |
| Is | possible | _ change | flow in | systems t | 0 1 | rooms? | | |
| Can _ | the v | entilation syste | em | performance i | n rooms | s? | | |
| Is it p | ossible to | Ventilati | on | in o | different room | ns? | | |
| Can y | our | | performa | nce in different r | ooms? | | | |
| | | | | flow air ac | | om? | | |
| | | | adapt d | | | | | |
| | | | | _ size in | ? | | | |
| | it to adjus | st of | ventilation | systems based _ | dim | nensions of | ? | |
| Is | possible to _ | the fl | ow to match | ? | | | | |
| | it possible to _ | the of | f air r | oom dimensions | adjustm | ents | ? | |
| | | | | n different i | | | | |
| | | | | flow in a certa | | | | |
| | | | | ns to | | sizes? | | |
| | | | | sizes? | | - | | |
| | | | | | on room size? | | | |
| | | | | d to | | | | |
| | | | | on systems | | | | |
| | the air system | | | | | | | |
| | | | | based | size in your | ventilation syste | ems? | |
| | | | ow of air based o | | - | - | | |
| | | | | | | maximize | á | according to different rooms |
| | | | | | | | | - |
| | | | on individual | | | | | |
| | | | | in _ | | | | |
| | | | | tilation | | of? | | |
| | | | | size | e? | | | |
| | | | room sizes? | | | | | |
| | | | | ystem fit dif | | sizes? | | |
| | | | | _ based on room | | | | |
| | | | | performan | | | | |
| | | | | n's setting to | | | | |
| I | kn | ow if | options that | me to adjust _ | | on room | size. | |
| | | | | n systems | performa | ance in | _? | |
| | | | for smal | | | | | |
| | | | | based | | | | |
| | | the sett | ings of your | systems based o | on | the room? | | |
| Is | m | nodify sett | ings your v | entilation system | contro | l | different | rooms? |
| | possible t | to the sett | ings of Ven | tilations on | b | y basis? | | |
| Can y | 70u | of sy | stem to the | flow | a? | | | |
| | | allows a | adjustment of the | system's se | etting in orde | r to its | _ in | ? |
| | should | adjusted to | sizes | optimal performa | nce. | | | |
| | it to | air | of your solutions | the s | pace's? | | | |
| | con | traptions | to be adjusted fo | r small? | | | | |
| Is it p | oossible | the flo | ow differen | t room sizes with | | sy | ystems? | |
| | the settings in | your allow | w me regula | nte | | to size? | | |
| Con | vontilation | ho. | norfo | rmanco in r | nom2 | | | |

| I want adjust based on room systems, you have that? |
|--|
| there a way to the of room? |
| I want adjust the flow size your do have any for that? |
| Is it to change in your ventilation maximize performance ? |
| contilation for different room sizes? |
| Is possible for of air according to room size? |
| to the Ventilation system settings based room? |
| Do you have feature the of ventilations be adjusted to size the in which |
| |
| Is $___$ possible to $___$ the Ventilation $___$ $___$ maximize performance $___$ on $____$? |
| changeable based room size? |
| you adjust the system for different room? |
| Is that have settings to control airflow performance size? |
| Do you have a feature that you to setting of to to ? |
| Is it possible to settings room size? |
| Is it possible the of the size of the ventilated |
| it it hat your Ventilation systems adjust based size? |
| Can change in your to match its ? |
| adjust the flow air based size in systems? |
| your units with settings the air room? |
| of room, I control the flow in your products? |
| Do you have allows setting the system be adjusted according to the the you |
| ? |
| Can room's size be ventilating? |
| possible to modify to maximize to room dimensions? |
| set of settings flow based on the size? |
| to know if the settings ventilation systems size. |
| Is there to adjust movement according the of ? |
| a way to settings your systems for optimal performance ? |
| any way the flow in your systems the room ? |
| change settings on ventilation systems room sizes? |
| Is it change of system to different sizes? |
| Do your systems change the air according room? |
| to adjust current in your system based on? |
| it possible to performance in room sizes? |
| you have controlling flow based the the room? |
| Is regulate air flow efficiency based on the space's dimensions? |
| it |
| Is it possible the based on size of ? |
| want have settings for controlling air flow based size. |
| |
| Is it of ventilations systems according the size your? |
| Is for me and flow air a room size? |
| Can circulators be for per area? |
| Can air flow in match the size? |
| possible to air for room sizes? |
| Is it possible the into the room its size? |
| the in your units allow me to tune flow room? |
| ventilating adapt rooms? |
| Are you able your systems maximize room dimensions? |
| I would adjust based on size in ventilation |
| it possible modify the ventilation requirements? |

| Is adjust settings maximize performance in certain rooms? |
|--|
| it to adjust of your systems to performance room requirements? |
| have a feature that allows of be adjusted the rooms they are located |
| a way air flow rates be adjusted ? |
| Can to in a room? |
| it possible to air flow and for ? |
| Can the of your system control in rooms? |
| you adjust room sizes? |
| modify the Ventilation systems room size? |
| Is to the settings your Ventilation based of the? |
| any way flow rates be adjusted according room? |
| it possible the air in differing room with of systems? |
| Is it possible the System per ? |
| Do you have settings for controlling room? |
| there way to air flow based room |
| Do you have a feature that of the setting, that it different? |
| Can change on your systems their in rooms? |
| Can you your room? |
| to adjust the air flow in based on size, have for that? |
| the ventilation able the airflow according ? |
| Is it adjust air different room sizes? |
| Is possible flow your depending on space's dimensions? |
| it to change to room sizes for ? |
| the room a in your ? |
| Is it possible adjust air flow system of room? |
| it to of air for differing room dimensions help of your ? |
| Can you if I air flow based your ventilation systems? |
| have options in your that me to adjust flow based size? |
| possible to the ventilation as room |
| vents adjusted different rooms? |
| Is there any the air flow system room dimensions? |
| can be per room size? |
| change the flow in your to size? |
| I adjust the air in based on room but you for me? |
| possible to change the Systems on a room basis? |
| your be to maximize performance to dimensions? |
| a way modify the ventilation room requirements? |
| it possible flow in your according the room? |
| it possible to adjust the settings in your certain? |
| to the rooms which it is used? |
| it change the flow of in your according to ? |
| Is it the air in a the size? |
| Is possible set the of ventilation systems room? |
| Is to change of system to control flow rooms? |
| Is a way change your system room sizes? |
| Is it of air according to room? |
| yoursystemssettingscontrolling andbased on room? |
| there control the airflow in room according its? |
| to tailor air flow in your system according ? |
| Is possible your system the air based on ? |
| · · · |

| Can me if options room dimensions your s | ystems? |
|---|------------------------------|
| Is it adjust the settings your Ventilation the of _ | ? |
| it per room requirements? | |
| Does ventilation allow to adjusted according room? | |
| Can flow of in a room size? | |
| there features that you adjust movement to? | |
| you a the the ventilations system be located? | according the rooms in which |
| Is there a change in to room's? | |
| Is it possible to modify room? | |
| Can I settings on your ventilation performance | rooms? |
| Is there a keep room sizes enhancing | _ your Ventilation systems? |
| Can tell me it's possible regulate flow different room | with to? |
| Is possible adjust the your solutions to in each _ | ? |
| possible to adjust of systems based on dimension | ons? |
| Is it to settings of ventilation systems maximize | sizes? |
| your systems allow to modify flow of according | ? |
| it possible to settings ventilation system to the | flow different? |
| you feature allows the setting the Ventilations h | oe according room's size? |
| Do our airflow based on room size your? | |
| Do settings your amount of air flowing int | o room? |
| Are the of the? | |
| Do settings in your to to air in a room? | |
| way in different sizes while improving the perfo | ormance of your ? |
| the airflow based on room size? | |
| best fit are air ? | |
| | according to the |
| it possible to adjust air flow in systems to | |
| | |
| Is possible to control the of products to of | |
| Can tell me if it's possible regulate the air flow different | |
| possible to the Ventilation settings to maximize | |
| the your units allow to air flow to the size | your? |
| Is system settings sizes? | |
| it control and modify the in a according to | ? |
| Are your adapted meet ? | |
| there adjust the in your according to room | n dimensions? |
| the air flow system to match the room? | |
| to system settings to performance in smaller ro | oms? |
| Is it possible settings your fit different size | es? |
| I the of ventilation to performance room s | izes? |
| Is it change of Ventilation systems based on the | ? |
| Can I modify systems room? | |
| Is to control maximize flow in products sm | naller rooms? |
| change the settings ventilation system control air in | ? |
| your affect your settings ? | |
| | |
| it possible adjust settings systems room si | ize requirements? |
| it possible adjust settings systems room si Is it possible change the room ? | ize requirements? |
| Is it possible change the room? | |
| Is it possible change the room? it possible to change settings your to the of air | |
| s it possible change the room? | |

| it possible adjust settings Ventilation systems better in certain? |
|---|
| the in your units allow to adjust of room? |
| Do systems me flow of to size my room? |
| there way flow rates can adjusted to room? |
| Is it your ventilations systems based on the room? |
| Do have feature that adjustment of setting, in maximize in different rooms? |
| Can you tell me ventilation settings on size? |
| |
| Do settings units me to adjust according the room? |
| Is feature of ventilations system's setting in rooms? |
| to air flow of solutions based the dimensions space? |
| able to the flow of individual spaces? |
| Can change air your system the space? |
| Is possible to adjust of systems the room you ? |
| Is possible to to maximize the room dimensions? |
| the settings in units allow me the a room? |
| Is that allows setting adjusted to the rooms in it is located? |
| I the systems to match the room size? |
| I change the according the requirements? |
| Do the your allow me to in ? |
| Is it change of your systems by? |
| Is possible adjust the system settings on |
| a feature that the adjustment system's setting order operation in different |
| rooms? |
| it possible the ventilation system to room? |
| Does air system to sizes? |
| Is the airflow for different room |
| systems to maximize according to room dimensions? |
| adjust air based on space with your? |
| your settings with variable sizes? |
| Is a way the flow a based size? |
| possible regulate movement my by adjusting settings within ventilation ? |
| you a that the of the Ventilations system to for ? |
| you your performance? |
| I to change on your ventilation maximize in different? |
| the for different sized rooms? |
| Is it possible adjust airflow according sizes? |
| Do adapt to the ? |
| Is possible the flow air in and the keeping different room ? |
| you systems allow adjust the based on room? |
| |
| it possible for your to control room? |
| Is it possible set settings ventilation maximize in ? |
| Is it regulate air your maximize for each space? |
| there a the air on room's size? |
| Does control of of air to ? |
| Is it possible of air in different of your systems? |
| Does your have to airflow and performance the your? |
| I would to the flow based on size in do have? |
| Is possible the your ventilations systems based dimensions the? |
| Is it me to the flow air to ? |
| Is to keep in mind modifying in your system? |
| |

| Is that allows adjusting air size? | |
|--|---|
| control air flow and performance the room size? | |
| to adapt the air to to size? | |
| Is adapt the air flow room? | |
| it possible the airflow to the size? | |
| there any feature will adjust movement to? | |
| Can modify settings to to of air in different rooms? | |
| it possible for your have options depending space? | |
| Is there a way to regulate of your space? | |
| there adjusting air movement in different room? | |
| Can air flow be ? | |
| Is possible to settings for air based ? | |
| anyone have features that allow room size? | |
| Is it possible the Ventilation size? | |
| Can change in relation to room's? | |
| it possible your systems to based size? | |
| Depending customization options included in your ? | |
| Do any allow adjusting according to? | |
| possible to the certain room sizes? | |
| in mind room sizes, possible to modify air systems? | |
| Can the vent airflow for ? | |
| possible to adjust vent for sizes? | |
| Can I the systems according the ? | |
| Can change settings your ventilation increase performance different? | |
| Can air flow system to match the ? | |
| upon the size of the space, are options ? | |
| Is possible to change a a according the size? | |
| it possible the settings your ventilation system regulate air? | |
| Is possible to air flow of solutions depending the ? | |
| you have a that adjustment ventilations it used its operation in different rooms | |
| Is a to the flow per room ? | |
| Do a feature that allows to adjust the ventilations to to the room you are | _ |
| can your for different room? | |
| it to adjust airflow increase room sizes? | |
| Is it to change the of according to the ? | |
| Can systems based on ? | |
| I change settings your ventilation to the different? | |
| Does your have settings air performance the size? | |
| you tell me if for for the flow air on ? | |
| possible to adapt air flow according ? | |
| Can you change settings your to air your room? | |
| it adjust flow and for room sizes? | |
| you of ventilating system for different sizes? | |
| to to the your solutions according to the dimensions the? | |
| there a feature adjusts different room? | |
| it possible to match airflow your sizes? | |
| Is it to Ventilation system for sizes. | |
| it possible to adjust current size of your? | |
| vents meet room dimensions? | |

| Are tl | here | in | for contr | olling | air | a room | .? | | | | |
|---------|-------------|--------------|-----------------|----------------|-------------------|--------------|---------------|----------------|---------------|-------|-----------|
| Is it _ | | change th | ne | in vent | tilation systems | | room | size? | | | |
| Is it _ | | your | h | nave customi | zation | _ upon spa | ace proporti | ons? | | | |
| Do _ | settin | gs | units | _ me | air flow | _ to room | ? | | | | |
| Is | | t | the flow of air | in sys | tem to | room | ? | | | | |
| Is | a | to | diff | erent s | izes and improv | e | of your V | entilation | ? | | |
| | | _ to chang | re | for different | room sizes? | | | | | | |
| | settings o | n your | can | to | performa | nce d | lifferent | sizes. | | | |
| | I the | e e | | to max | zimize performa | nce d | lifferent roo | m sizes? | | | |
| Is | possibl | e | setti | ngs on | systems _ | t | he of t | the room? | | | |
| | you | your vent | s to | _? | | | | | | | |
| | poss | sible | your ventilat | ion systems | custo | omization _ | 0 | n space proj | oortions? | | |
| Can _ | vents | s be | | sizes? | | | | | | | |
| Is | possibl | e ad | just the | of your Vent | ilation | on | size | ? | | | |
| | | _ to adjust | t setting | s of your | 01 | n roo | m you are _ | ? | | | |
| | it | me to | the | | in my room | the | e room size? | • | | | |
| | | | that allow | s the setting | of ventilat | tions system | m | _ changed a | ccording to _ | size? | |
| Is | possibl | e | setti | ngs of your v | entilations | on _ | 0 | f the? | | | |
| Is it p | ossible _ | regula | te flow | air in _ | | the h | elp of your | ? | | | |
| To | i | n different | t sizes, | I f | the y | our ventila | ation? | | | | |
| Is it p | ossible _ | me | | airflow acco | ording to | ? | • | | | | |
| | it to | the | as per t | he | _ the? | | | | | | |
| | it possible | e | the | on room | size your | ? | | | | | |
| Is it _ | | the | settings | - | to maximiz | ze perform | ance d | lifferent rooi | ns? | | |
| I | _ to adjus | t | flow | on size | , so you | O] | ptions for _ | ? | | | |
| Is | | adjust | the Ventilati | on Systems | Size? |) | | | | | |
| | have | e a feature | e allows | the | the ventilation | ons to | o adjus | sted accordi | ng the _ | of | ? |
| | poss | sible to reg | gulate a | ir in | based | on si | ze | room? | | | |
| | | _ to adjust | t ventila | tion to | maximize perfo | rmance ac | cording | size? | P | | |
| Is | any | ai | r rates | be adju | sted so that | | allo | ocations? | | | |
| | in mind d | ifferent ro | om | possi | ble to | _ airflow a | nd improve | perfor | mance | | _systems? |
| | there | to | | in a | a room accordin | g the | e size. | | | | |
| I wan | nt to | | _ flow | siz | e in your h | out do | any c | options | that? | | |
| Is it _ | to me | odify | of air i | ı | hous | se, keeping | in mind | ? | | | |
| Is it p | ossible _ | chang | e | ve | entilations syste | ms o | n roon | n are _ | ? | | |
| | | | change | air flow i | n your acc | ording to r | room? | | | | |
| Is | | contro | ol amou | nt air _ | | based on it | ts size? | | | | |
| | there | | adjust the | | ventilation | to m | aximize per | formance _ | certain ro | oms? | |
| To | i | n roo | om can | [the _ | on | _ Systems | ? | | | | |
| | it possible | e to adjust | the | _ to | room's | _? | | | | | |
| Can y | you t | :he | ma | tch roo | m size? | | | | | | |
| | you | the settin | gs of your sys | stem | the | air | speci | ific? | | | |
| | it possible | e to t | the | _ settings to | | different | room? | | | | |
| | it possible | e to chang | e the | ven | itilation systems | s based | | _? | | | |
| Do yo | ou a | that | allows adjust | ment t | he ventilations s | system's | | it | to the siz | .e | |
| | a fe | ature | allows the | of | system to | be a | ccording to | the rooms _ | | _ are | _? |
| Is | | 1 | the flow of | in your _ | in min | id room | ? | | | | |
| Is | possibl | e mo | odify ver | ntilation syst | em according _ | r | oom? | | | | |
| Is it _ | to | the | of | solutions | to fit | _? | | | | | |
| Is it r | ossible to | adjust | | vour | | performan | nce in | rooms? | | | |

| Is | possible | adjust | _ settings | control | flow base | ed the | _ size? |
|-------|------------------------------------|----------------|----------------|------------------------------------|-----------------|-----------------|-------------------------|
| | possible | to the _ | of | base | d on | they are in? | |
| Is it | possible | the | of | solutions | the | your spa | ce? |
| | _ it | flo | w of air in yo | ur to | size? | | |
| | it possible | me fi | ne- tune | flow acco | ording to | ? | |
| | _ it to | _ the air flow | v | entilation | to room _ | ? | |
| Is th | ere a to _ | air | flow based _ | room | | _? | |
| | be | for different | room | | | | |
| | I the air | in your | systems | _ match | ? | | |
| | to | the air f | low in s | systems | room size? | | |
| Can | modify _ | of _ | sys | tem to | flow air | in different | ? |
| Is | way to | o air flow | w in | on room | ı? | | |
| | _ I the air | yo | our systems _ | match | sizes? | | |
| Do _ | | al | low | tailor the flow | v air | the size of | of the room? |
| Is | possible | | settings | _ your Ventilatio | on systems acco | ording | size? |
| | enable a | | | | | | |
| | | your air | match roo | om sizes? | | | |
| | _ the | your ventila | tion adj | usted | room size? | | |
| | | | | | | diffe | rent? |
| Is it | you | r to | | on room si | ze? | | |
| | | | | systems to _ | performan | ce on | _ size? |
| | _ your vents | | | | | | |
| | | | | fit different | | | |
| | | | | _ different | | | |
| | | | | | | adjusted t | o the size of the room? |
| | | | | ng | | | |
| | | | | as the roor | | | |
| | | | | o performa | | | |
| | | | | perform | | _ certain room' | ? |
| | | | | ow based | | | |
| | | | | m its | | | |
| | | | | rentilations | | | the? |
| | | | | to increase | | coom size? | |
| | | | | room as | | | |
| | | | | size? | | 0 | |
| | | | | the beard | | | |
| | | | | the based | | _f | |
| | | | | o requirem | | on in | roomo? |
| | | | | Ventilation Syst _ relation to | | | TOOMS? |
| | | | | relation to systems to | | | |
| | _ it possible to _ _ your units | | | | | t 100ms: | |
| | | | | | | | |
| | that | | | size exist: room _ | 2 | | |
| | | | | | | | |
| | | | | _ for different _ _ ventilation | | m ? | |
| | | | | ventilation .d bas | | | |
| | | | | ro | | ' | |
| | | | | allow me to _ | | in | 2 |
| | | | | anow me to _ _ the | | 111 | - · |
| 10 10 | aajt | | J 0001110 | | • | | |

| Is it possible | _ me to | air | to si | ze? | | | |
|----------------|---------------------|--------------------|---------------|--------------|------------|------------------|-----------------|
| the Ventila | tion to adapt | air | room | size? | | | |
| it to _ | | your ventilatin | g systems bas | ed | room size? | | |
| Does the fo | r air | room? | | | | | |
| it possible | the per | formance | Ventilation | ı Systems _ | you | differ | ent room sizes? |
| Is it to char | nge the | t | o better | room | size? | | |
| | for me to fine- tun | e the | roo | m according | siz | e? | |
| Is it possible | _ adjust the | it | t's? | | | | |
| you a | feature allow | vs of _ | ventilatio | ns to _ | adjusted a | according to roo | m? |
| Can change | e the | relation to | room's | _? | | | |
| Is it to keep | o in mind | | perfor | mance | your syst | tems? | |
| | if ventila | | | | | | :e? |
| it possible | to change the | settings | make | bette | r ro | ooms? | |
| it | _ adjust the | flow in | d: | fferent roon | n sizes? | | |
| you | vents | sizes for optim | al performan | ce? | | | |
| Is it a | djust the airflow _ | your | | size? | | | |
| vent | regulat | ng airflow based | individu | al spaces? | | | |
| Is there | to control | air per | rformance ba | sed | size? | | |
| Can change | e the flow of | system | ıs (| lifferent | _ sizes? | | |
| featur | res that enab | le adjusting air m | ovement | _ to | • | | |
| Do op | tions allow _ | to adjust | flow _ | on room | n size | _ system? | |
| Is possible | | the of _ | according | the ro | oom size? | | |