[Demo] NLP Dataset for Customer Service Automation

Company Type	Home Appliance Manufacturers
Inquiry Category	Pricing and discount inquiries
Inquiry Sub- Category	Bulk Purchase Discounts
Description	Customers inquire about discounts available for purchasing appliances in larger quantities or for commercial purposes, seeking information on any special pricing or offers for bulk orders.
Data Size	5,065 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.)

Is volume	-based	offe	red,	cost	d	ecreases as the	e i	ncreases?
relat	ted pricin	.g can	that red	uces		_ increases.		
Is volume	based	offe	red	per	_ can go _	due to		?
quar	ntity	will the	_ per	?				
volu	me based	l	the	e cost dec	reases	_ the number	?	
	_ based p	ricine g	where the c	ost per un	it		quantities	?
If the cost	wh	en	up,		pricin	ne g offered?		
Is a		_ unit cost _	higher _	1	ourchased?	?		
it		the pric	e unit f	for n	umbers?			
you	purchase	quanti	ties, would y	ou a	lower		?	
You would	l be	to	per _	when		increasing qu	antities.	
	un	it as	quantity i	increases				
	pricine	can	offered	to	tal quanti	ty gets higher.		
Would		to give _		unit co	sts down _	bigger qu	antities?	
Is there a		_ the unit co	st	?				
	_ purchas	ed		result in a	reduction	the	per unit?	
						quantitie		·
	_ may allo	ow for a redu	ction in		·			
The cost _		_ can	because	of the incr	ease			
The cost p	er unit c	an	of					
If		when the qua	antity	volum	ie pri	cine g?		
	_ purchas	e increasing	quantities, _	it	_ your uni	t costs th	.e	?
the 1	price per	unit		_?				
						decrease in	cost	:?
If the	_ of	increases, _		unit ma	y go			
Is		in unit	with qu	ıantities p	urchased?			
you	purchase	d more quan	tities,	cause	;	the	_ cost?	
			the pr			in		

Is if total quantity is?
know possible to cheaper on higher product with volume-pricing?
the quantity possible for cost per go down?
Is pricine g where can down due to quantities?
that buying increasing quantities will a decrease cost unit?
Reducing when quantity increases could be related pricing.
perunit can go if number of units
increasing is that could be volume-based pricing.
Do offer volume-based decline is larger cost?
based pricine g a lower unit as ?
pricing the volume increases?
Is increasing to result in a unit?
pricing provided that lowers costs quantity
you more quantities would have lower per?
you purchased increasing quantities, would have a lower ?
The go down if the higher.
you purchased increased quantities, have lower price ?
the cost drops the quantity increases, volume ?
Would per unit reduced you more?
cost unit can be lowered number units
costs as quantity is that in volume
total gets higher price unit can down.
Would have lower per if bought more ?
costs when quantity offered volume pricing.
there a on ?
Does pricine offer a per unit amount increases?
If quantities, price per unit go?
If purchased increasing you a price per?
you willing to give cost for quantities?
based pricine g offered where down the increases?
pricine offered if decreases when quantities?
Reducing increases something that provided by pricing.
Reducing as quantity increases a pricing.
is it volume based G offered?
pricing for quantities, with decreasing unit?
per unit go down as total quantity
company volume pricing lower unit costs larger?
The decrease in per if increasing quantities would
The per unit decrease purchase more
increasing would have a cheaper price unit?
If you units, would you be to get ?
Reducing when increases volume related provide.
the is volume offered?
if possible cheaper on higher product quantities with volume-pricing?
If purchase more the per decrease?
When increase total quantity through your volume pricing I per?
Is based pricine offered when number goes?
Does your company give unit down for?
related pricing reduces costs as quantity something that
quantity increases, is it costs?

you increasing quantities, would that lower?
If you purchase increasing a reduction in ?
be to decrease the per purchase increasing quantities.
per unit go due increase in
When of units increasing, per unit can
The per can drop the increases.
If of increases, pricine unit can go
Is your volume with lower unit in quantities?
Is your to give volume costs bigger quantities?
The cost per the number increases.
volume pricine offered where the can if a lot produced.
Does volume pricing a lower unit cost ?
reduced costs quantity increases
Reducing costs something could categorized a volume related
Is your company offer pricing down bigger quantities?
costs something that be offered volume pricing.
costs increases an example volume-based pricing
volumes do you pricing?
based pricine g offered where the per low the ?
a reduction in the cost per unit?
It possible that the per unit you quantities.
as quantity increases one way may
the decreases the increases, is volume?
would it result in a reduction the costs?
you more would you have cheaper price ?
If you that lead reduction in the per?
unit might down with quantities.
quantities result reduction cost per unit?
the per unit of purchasing increasing quantities?
go down as quantities increases.
Do you that decline when is than?
pricing reduce the quantity increases.
per can go down if the of
a lower price per you purchased quantities?
more quantities, result in a costs unit?
Is to discounted when more units?
Is pricine g cost decreases the increases?
possible that the cost per can down to ?
Ifpurchasedquantities, woulda lower price themodel?
Reducing increases classified as volume pricing.
Would it be to reduce your per you ?
you purchased quantities, would a reduction in the ?
Is a possibility of decreasing the quantities?
If you purchased you would price unit?
Reducing quantity can be provided volume related pricing.
increasing quantities, would that lead to the unit?
Can volume discounts units?
given as increases?
cost unit can down due to quantity
The per down quantities increase.

you increasing quantities, would lead to in the ?
The cost unit low based g if increases.
Is it possible that increasing result your costs?
unit may as the total quantity
pricing be done as quantity increases.
possible to per unit that goes down lot produced?
With higher quantities, price ?
Do you volume-based rates that will the ?
Is it possible that increasing would in unit?
When you will a decrease in the per?
boughtquantities,theytheper unit?
As quantity is provided with ?
The cost can down number of
Is it possible reduce the of quantity raised?
lead to lower per unit.
Is in cost with quantities?
price per decrease increased?
If increase my order through volume can I reduced cost unit?
the number of increasing unit can go down.
pricing be to costs if increases.
As increases, is provided costs?
decrease in unit cost with larger ?
Is it for unit to go down when the ?
number of units increased, can go down.
If you increasing it possible to per unit.
Reducing as increases could as volume-related
Does get discounts when more units?
The cost unit down if the number is
costs as quantity increases by pricing.
If increasing quantities, have a price the model?
Is there increases?
Is there discounted pricing ?
If is based pricine g the unit can low?
you purchased increasing quantities, that in costs per ?
you purchased quantities, it lead to cost unit?
Reducing costs quantity could be pricing.
Reducing costs quantity could be pricing.
amount pricine g offered?
amount pricine g offered? g offered where the cost unit can down ?
amount pricine g offered? g offered where the cost unit can down ? Is possible for cost to with ?
amount pricine g offered? g offered where the cost unit can down ? Is possible for cost to with ? Reducing as increases something may offered with pricing
amount pricine g offered? g offered where the cost unit can down ? Is possible for cost to with ? Reducing as increases something may offered with pricing more would that lead to your unit cost?
amountpricine g offered?g offered where the costunit candown? Ispossible forcost towith? Reducingasincreasessomethingmayoffered withpricingmorewould that lead toyour unit cost?it possiblecosts will goquantities
amountpricine g offered?g offered where the costunit candown? Ispossible forcost towith? Reducingasincreasessomethingmayoffered withpricingmorewould that lead toyour unit cost?it possiblecosts will goquantities Iscompanyinvolume pricingunitdown for?
amountpricine g offered?g offered where the cost unit can down? Ispossible for cost to with? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for ? Reducing as is a kind of
amount pricine g offered? g offered where the cost unit can down ? Is possible for cost to with ? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for ? Reducing as is a kind of pricing would include as
amount pricine g offered? g offered where the cost unit can down? Is possible for cost to with ? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for ? Reducing as is a kind of pricing would include as possible get when buying more units?
amount pricine g offered? g offered where the cost unit can down? Is possible for cost to with ? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for ? Reducing as is a kind of pricing would include as possible get when buying more units? cost unit can down lot produced, is it ?
amount pricine g offered? g offered where the cost unit can down? Is possible for cost to with? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for? Reducing as is a kind of pricing would include as possible get when buying more units? cost unit can down lot produced, is it? pricing quantity increases?
amount pricine g offered? g offered where the cost unit can down? Is possible for cost to with ? Reducing as increases something may offered with pricing more would that lead to your unit cost? it possible costs will go quantities Is company in volume pricing unit down for ? Reducing as is a kind of pricing would include as possible get when buying more units? cost unit can down lot produced, is it ?

Reducing costs quantity increases volume pricing.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
When number of per unit can go
quantity increases, is pricine g?
it possible to discounts acquiring units?
cost per unit can down as
total quantity is the low based pricine g?
pricing may let reduce as
If purchased quantities, that in a in unit?
Is volume based g where unit can quantities?
purchasewould it indecrease unit costs?
When more units is to get ?
Is the cost per unit can down if size?
as provided with volume-related pricing.
If theincreases, Is offered?
possible for the price low if the quantity?
cost per the quantity grows?
Reducing costs quantity something that offer.
Reducing costs increases considered as related
purchase more it reduce the costs ?
Is the cost to to the increase in?
related pricing offer quantity increases.
Is a price with higher quantities?
Are company willing give pricing with cost for ?
pricing provide costs increase?
is volume based, the per unit down.
Volume-related pricing may reduction costs
Suppose increasing would a price per unit?
number units increases, cost per down.
cost will go down quantities increase?
Is based available if the decreases goes up?
Is there per when larger?
the cost unit decreases as the increases?
$Is \ ___ based \ ___ g \ offered \ ___ \ ___ unit \ can \ ___ down \ ____ increased \ quantity?$
you a price per unit priced-based model if you ?
If $___$ increase, the $___$ unit $___$ down.
Reducing as quantity is that may
Reducing costs quantity of related pricing
if more units.
Would a price per if purchased increasing?
Is it to reduce per unit you ?
could a in the unit with
volume based pricine offer lower cost per quantities?
decrease with more quantities?
purchasing more result decrease in the per?
the number the cost unit can
If you purchased quantities, result decrease in ?
it possible to discounts you more ?
Volume-related pricing may in as
possible to rates as quantities increase?

The price per unit go increases.
increasing quantities, decrease in your unit would be
Is down quantities?
the cost the increases, is pricine g?
Do want volume pricing reduced quantities?
cost pricine g be low if quantity
would to the per unit purchase more quantities.
Reducing costs increases offered volume related
it possible to decrease price quantity model?
possible that volume-based rates will decrease ?
Do you price per unit increasing quantities?
the quantity up, volume based pricine ?
Is it cost per to down total quantity ?
Are there discounted increases?
Volume related pricing costs are quantities increase.
purchased increasing would cause costs per unit?
Is reduced the increases?
Is offered if cost quantity?
Do you with lower ?
per if the number of is increasing
Is for cost to down the quantity increases?
If you purchased a cheaper price unit?
Is reduction in the if you quantities?
The volume based pricine decreases when the quantity
based pricine g lower cost per quantity increases?
company willing volume with unit costs going larger?
Will price per quantities?
Is possible to decrease your unit buying?
If you purchase quantities, to decrease your price?
Would the your price per be if purchase ?
Does price per decrease ?
Is it possible reduced as quantities?
per unit decrease quantities
When the quantity will based pricine ?
Will down with quantities?
the unit going decrease quantities increase?
to reduce the per unit increase?
Is for your to give volume pricing a bigger?
Is possible cost to decrease the increase?
Is possible cost to decrease the increase? your willing to volume with costs slashed for ?
your willing to volume with costs slashed for ? If increasing you have reduced price per ?
yourwilling tovolumewithcosts slashed for? Ifincreasingyou havereduced price per? Is it possible thatcost perdecreases?
yourwilling tovolume withcosts slashed for? If increasingyou havereduced price per? Is it possible thatcost perdecreases? When isvolume based pricineoffered? The per unitdown, the quantity gets
yourwilling tovolume withcosts slashed for? Ifincreasingyou havereduced price per? Is it possible thatcost perdecreases? Whenisvolume based pricineoffered? Theper unitdown,thequantity gets youincreasingwoulddecrease the price per unit?
yourwilling tovolumewithcosts slashed for? Ifincreasingyou havereduced price per? Is it possible thatcost perdecreases? Whenisvolume based pricineoffered? Theper unitdown,thequantity gets youincreasingwoulddecrease the price per unit? pricewhen quantities?

Is possible?
Would it be to price per when you ?
Do provide volume based with unit for ?
tell if is possible to get for larger quantities ?
It is reduce the unit when quantities.
Is possible get volume based pricine for low amount?
Is it to volume based if the ?
it that prices decrease larger quantities?
related may able to reduce as
Is for the to decrease bought?
Is company volume pricing unit costs larger quantities?
cost unit can go due to
costs as quantity known as
What cost per unit down the increase quantity?
The cost per may down
When is increasing the cost per down.
based pricine offered can go down if the goes?
Is volume based $\underline{\hspace{1cm}}$ g $\underline{\hspace{1cm}}$ the $\underline{\hspace{1cm}}$ the amount $\underline{\hspace{1cm}}$?
Is it possible for when buying ?
you purchased increasing quantities, that a reduction unit?
As quantity do offer ?
If you more quantities, lead a unit cost?
Is price low total grows?
There a the unit cost if quantities
unit to go down higher quantities?
it possible cost per go due increased?
purchasing more quantities result in lower cost ?
Is that the per unit as the ?
The might go down the increased
Is pricine g offered the increases?
purchasing more a decrease in per unit?
When of is increased unit go down.
purchased increasing you a reduction the unit
cost per unit low if the amount increases.
increasethat could be as volume-based pricing
you offer based that decrease increases?
Reducing as increases pricing?
Is to offer volume decrease quantity increases?
the units the pricine cost per down.
The go down if number units gets
Is it reduce cost the quantity raised?
the per unit if the grows?
sell volume with unit costs?
Does the down more ?
decrease if the quantities increase?
If you quantities, a in costs per?
based pricing?
Is volume based pricine g cost unit if quantity goes up
Asincreases, isvolume thatless?
costs as quantity increases possibly volume related

	may reduce costs	increase.			
If	increasing it i	result in	cost unit?		
	costs as increases is	could be	volume	pricing.	
Is	price per decreased for	under a	?		
	per unit decrease	increase?			
	you purchased quantities,	would you	to the co	st	?
Is	to volume discount	s	are purchased?		
	you increasing t	that lead a	in unit c	ost?	
Redu	icing the is	one thing that	_ be		
	the increases, volume	e G offer	red?		
	pricing reduced costs	quantities _	?		
	you more quantities, would	l in a	per	_?	
Redu	icing increases _	something tha	t be v	olume-based	pricing.
Can	there be a in wit	h?			
If	of cost p	er unit can be	_·		
	you quantities, it	_ result	reduction in the	unit	
	costs quantity increases	something that	can consid	ered	·
	the price unit decrease	highe	er quantities?		
	you rates decre	ase volume in	creases?		
	the unit decline highe	er?			
Is	your price	unit when	purchase larger	?	
The	cost unit go due _	the	_ quantities.		
Is pr	icine g where the cost	be	quantity _	?	
	lume pricine g where				?
	that per u	nit go down a	s total	increases?	
	you willing give v			antities?	
Volu	me-related provide a _	in costs	increase.		
	volume based pricine				size?
	e decreases the i		ume pricine	??	
	_ the per when				
	for reducing costs as				
	icing costs		i?		
	per tan be low t				
	icing quantity co				
	cost if				
	s based g have a				
	you know if it's to get chea				?
	be to reduce individu			sed?	
	total the				
	decreases when quan				
	purchased quantities, wo				
	cost unit may			reased.	
	related pricing costs				
	would possible to you			re	
	in unit cost if				_
	when quantity				?
	increases might			ricing.	
	ou decrease	e as your incr	reases?		
	pricing?				
If	bought quantities, would	a	price unit?		

Is possible you could price unit increased?
the cost decreases when quantity based pricine offered?
pricing lower quantity increases.
Will there in unit with bought?
Is pricine available where the can down due to quantity?
per unit may go the increase.
you purchase increasing quantities, see in price unit?
Are doing ?
volume based rates that go down quantity is than ?
as be classified volume related pricing.
costs as quantity goes is thing that
purchase quantities, would see reduction in cost?
The total increases, cost per unit
it possible to total quantity is raised
may provide reducing quantity increases.
as increase is something that be provided
The unit can go to of g.
As quantities the per go
Reducing costs increases one could offered.
possible will result a decrease in the per unit?
Is there prices with purchased?
Is based pricine available can go down?
there going be decrease unit with quantities?
Is pricine g offered where the unit can of increased?
Would result reduction in per unit?
cost per as the quantity higher.
When $___$ number of $___$ increases the $___$ unit $___$ go $___$.
Reducing as quantity increases is may be pricing.
As the the cost unit down.
pricine g available where the down to the increase ?
Is based pricine offered the cost is low if ?
Is volume based pricine the of units ?
Volume-related pricing may able reduce when
more quantities, would that result in reduction the ?
Is it per decline as the increases?
Do you when the ?
to have a cost per when the quantity?
Is it possible cost per unit if grows?
volume based when the cost per unit can a lot ?
purchasing more to in a decrease per unit?
the going when higher quantities are?
Can you your per more units?
Is pricine g cost can go the amount?
If would you a lower the units?
bought increasing quantities, would get price under priced-based quantity
Is based pricine g offered if after ?
volume offered where cost can down when increase?
Reducing costs quantity could described volume-based pricing.
as volume increases?
Bigger quantities cheaper

purchased would cause reduction in your cost?
If purchased quantities, result in a in ?
If the increasing, the per can down.
Is there cost with quantities?
If you increasing would you a unit?
bought would reduce the cost unit?
more quantities will result a decrease per unit?
it possible decrease your price unit quantities?
Is there a lower when buying larger ?
purchasequantities, would to a in your cost?
it to reduce unit when you purchase ?
volume based pricine offered if cost goes?
If increasing quantities to price per unit.
Volume is that can provided.
Reducing quantity increases a type of
possible for cost unit down when the total?
Is to reduce the costs of individual raised?
The per unit may go down quantity.
If number of units the unit go
If more would it result in your cost?
The unit can down if the
the volume happening?
Is a reduction in you more quantities?
quantity increases something that as related pricing
If you purchased quantities, unit costs?
Is possible to lower unit when buying ?
pricing include reduced as increases.
Is possible to costs increases?
If you purchased increasing would have unit?
you purchased would a price each unit?
costs as something could be categorized volume pricing.
decrease the per unit when you units?
Is a reduction your if more quantities?
want to volume unit costs for quantities?
as quantity increases is categorized
you purchased that in reduction in unit?
Is go down if the amount increases?
Is it possible would result in the unit?
Will be a the price per quantities?
If you bought quantities, would it ?
number of units is the can go .
youincreasing would this decrease your unit costs?
increasing quantities, the per unit decrease?
increases isvolume pricing can offer.
get volume based pricine when the increases?
If quantities, that result a of unit cost?
pricing way to when quantity increases.
pricing way to when quantity increases costs quantities something can be categorized pricing.

If you increasing quantities, that in a the ?
costs quantity could be as volume-based
If cost per goes down goes up, volume?
volume-related pricing increases?
Reducing as raises question of volume-related
Is volume based g the cost per ?
discounted pricing volume increases?
If total is it possible get low per?
Reducing as quantity something could possibly categorized pricing.
If you purchased increasing quantities, would cost?
Reducing one thing that be offered.
pricing means reducing costs
purchasing volumes, can lower rates unit?
volume-related reduced quantity?
amount is volume based pricine ?
pricine offered where cost can down if quantities?
related pricing reduction in costs quantity
Reducing costs quantity increases considered related
Volume related the ability to costs as
As you offer discounted?
If you it lead in costs per unit?
costs quantity increases would be as
bought units, you get a lower per?
Is there lower when buying larger volumes?
The cost per unit down produced, it volume based?
The price unit down due to
The price unit down due to
you the volume increases?
you the volume increases? Is get discounts add more units?
you the volume increases? Is get discounts add more units? Reducing costs increases is could volume-based pricing.
you the volume increases? Is get discounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities.
you the volume increases? Is getdiscounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities. costs is possible to be volume-based pricing. could as quantity increases.
getdiscounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities. costs is possible to be volume-based pricing. could as quantity increases. costs increases is that be offered. as quantity increases be pricing. Reducing quantity that could categorized as volume pricing. you bought increasing you lower under quantity model? the per when increase? Is a in you purchase more ? volume pricine offered if it less quantity ? If you quantities, result in reduced unit ? costs when quantity be volume pricing. possible the cost per unit go down the ? cost per unit as quantities
you the volume increases? Is getdiscounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities. costs is possible to be volume-based pricing. could as quantity increases. costs increases is that be offered. as quantity increases be pricing. Reducing quantity that could categorized as volume pricing. you bought increasing you lower under quantity model? the per when increase? Is a in you purchase more? volume pricine offered if it less quantity? If you quantities, result in reduced unit? pricine g offered if decrease quantities? costs when quantity be volume pricing. possible the cost per unit go down the? cost per unit as quantities of are for volume pricing quantity
you the volume increases? Is getdiscounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities. costs is possible to be volume-based pricing. could as quantity increases. costs increases is that be offered. as quantity increases be pricing. Reducing quantity that could categorized as volume pricing. you bought increasing you lower under quantity model? the per when increase? Is a in you purchase more? volume pricine offered if t less quantity? If you quantities, result in reduced unit? costs when quantity be volume pricing. possible the cost per unit go down the? cost per unit as quantities of are for volume pricing quantity Reducing as something that volume-related can
you the volume increases? Is getdiscounts add more units? Reducing costs increases is could volume-based pricing. related be provided with reduce costs as It your price per when purchase quantities. costs is possible to be volume-based pricing. could as quantity increases. costs increases is that be offered. as quantity increases be pricing. Reducing quantity that could categorized as volume pricing. you bought increasing you lower under quantity model? the per when increase? Is in you purchase more? volume pricine offered if it less quantity? If you quantities, result in reduced unit? pricine g offered if decrease quantities? costs when quantity be volume pricing. possible the cost per unit go down the? cost per unit as quantities of are for volume pricing quantity

volume based pricine g where per unit down to size?
bought quantities, would it in of unit cost?
Can to pay per unit buying ?
costs as increases as volume-related pricing.
Reducing costs as quantity option be
purchased more quantities, it result a in costs ?
Is it possible volume when you more?
cost per unit to the quantity of g.
price unit might go quantities
grows, is based pricine g?
Does variable exist decreasing cost for ?
If more quantities, would it in a reduction ?
Is decrease with more ?
volume based pricine g where the per can go?
Volume be reduce costs when increases.
Reducing increases be with volume pricing.
you the price of increased?
buying volumes, can we lower unit?
you quantities, result in reduction the unit cost?
Is that quantities will result your unit cost?
per unit can go the increases.
Reducing costs quantity increases be by
offered can go to the increase in quantity?
If price decreases is based g offered?
Is unit go down increased quantities?
as increases a thing be categorized as pricing.
based offered if the reduces when increases?
Do volume-based that decrease when ?
Is to the per if purchase quantities?
purchased increasing would result in reduction of the ?
you purchased increasing would in a in ?
costs increases that might be offered.
you purchased quantities, would get for unit?
based pricine offered where the can decrease due the ?
As total is g offered where cost per can ?
Is it pricing ?
you rates decrease as add more?
you purchase increasing result lower unit cost?
costs as increase can be provided
The go down due greater quantities.
The can down due to increase
Are you interested in volume with larger?
unit can down to increase in quantity pricine
the increases per unit go down.
Reducing as quantity could labeled pricing.
quantities increase, the price unit to ?
As quantity you offer that?
a in unit with bigger quantities.
If you more quantities, would a lower ?
Is the unit reduced if quantities?

decrease your per unit.
the per go down to increase quantity
volume-based rates that when the larger than the?
you to volume lower unit cost bigger quantities?
you purchased more lead a reduction costs unit?
you would result in reduction in the per?
costs as quantity is that could categorized
As the total quantity gets the can
you more would have a per unit?
Would you consider reducing unit quantities?
When amount increases, pricine g?
could be reduction in the quantities.
Is volume based g where unit go
cost unit decrease as quantity
Is decrease in cost buying quantities?
may be categorized as volume pricing
Would per beDecreased quantities?
increase my total order quantity through your pricing I expect ?
Reducing increases may that can be
the number of the cost per down
Reducing quantity increases could grouped volume-related
Do volume based quantity more?
If the quantity increases, volume based ?
reduction in the per a result quantities?
Reducing costs is pricing?
there a decrease unit cost because of ?
Is it to get volume more?
Are you based?
The cost unit number of units grows.
it possible cost go down when total quantity?
quantity increases, come with reduced?
Volume pricing reduced costs quantity
Is costs when quantity increases?
cost per decrease increase.
the unit decrease with quantities purchased?
Volume related reduce costs
Is it possible that per unit go the increase ?
Is reduction the per if you purchased ?
Is volume offered where the cost unit can if ?
discounted provided when volume?
volume-related include reduced costs ?
cost may decrease higher
Reducing costs as may categorized pricing
cost per go down total quantity up.
cost per unit go number increases.
pricing with lower unit for quantities?
Can be volume discounts more?
Is provided quantity?
the price higher quantities?
costs as increase that volume-related pricing

	volume	g offer	red if	of units	?		
The	per	may go	_ when		increase in		
		get a	per u	nit for	_ based pricine if		increases?
If the	·	unit	_ the in	creases, is	volume	_?	
Volu	me pri	cing	_ reduce	_ as c	uantity increases	i.	
Redu	cing	quantity i	ncreases	_ being	with prici	ing.	
		for to	less expen	sive under	volume-based pri	ice?	
If		would	get	_ reduction	n in unit costs?		
	costs	quantity	be labe	led as volu	me-based		
Are i	t to re	duce	if tota	l quantity	?		
					the total q	uantity is _	?
		per item decre	eased pu	rchasing _	quantities?		
						quantity	up?
		in unit					
					categorized	volum	e pricing
					decrease in the		
					if qua		
					me-based		
					es quantity _	?	
		'e i				 •	
					a the	unit	
		cing can					
					tity greater	?	
		that				•	
		place		, the	in quantity.		
		place for to		r	etmictures?		
		orovide reduct					
					s. be?)	
		y v					
					in reduction	27011	cupit cost?
					with re		
					with iv g plan, can I		
		can d				reduced	:
							_ volume-related
		n if			en quantity	increases:	
					f		
		reduced					
					many more	umis:	
					quanti		
					lue to	in quantity	?
		the qu					
					e decrease _		unit?
		in				_	
					g be offere		
					chased increased	l?	
					_ quantity?		
		unit can					
		price					
		volume-based	rates that	as	gets more?		

Is poss	ible your	volume pricing	unit c	osts larger	?
When	decreases	is i	t volume ba	sed?	
volume	based	if dec	reases	the quantity increases	?
If incre	ases, volume base	ed	_?		
It	possible to decrease _	per	when	purchase increasing _	•
volume	based g offered v	where can _	as	?	
cost	unit may go down	number	of	•	
You would b	e decrease y	our price per		quantities.	
	quantity gets the				
	у				
	dow				
	to reduced item _				
	s quantity ar				
	my total quantity				cost per ?
	antity gets so				·
	r unit pricine				
	antity gets				
	creases, pric			·	
	sts as is a				
	wer un				
	make possible			increases	
	quantity grows, vo				
	pe go d			•	
	d offered		·		
	to get		higger	?	
	e a decrease				
	ricing that reduces cost				
	quantities,				<u>_</u> :
			i price per t	iiiit:	
	lated pricing rates		io granton	the cost?	
	rates n if the numl			the cost:	
	can down				
	would include				
	r unit decreases				
	go down _				2
	decreases			ime based g still	
	rice unit decrease			0	
	ble to				
	based g offered v				?
	individual _			es are raised?	
	decrease				
	ffer rates go				
	ecreases when			g offered?	
	f the co				
	the price per u				
	give discounted				
	volume ba				3.
	r unit for volume				
	quantity th				per?
If you bough	t quantities, would	d a lov	/er	?	

you volume-based decrease as quantity is?
it possible get discount when you more?
The price go as the quantities
Is volume the quantity?
Will a reduction in unit with ?
Reducing increases is of things that may
as quantity is that be available.
With higher there be decrease in unit?
The per can go increase.
Is it the cost per down due to ?
If the cost the is a based g?
the number of units increases, the unit unit
you purchase increasing quantities, lead a in cost?
Is to volume when buying units?
If cost decreases when goes up, is pricine?
Is a in you higher quantities?
Are willing to give pricing costs large?
decrease in cost per if you increasing quantities?
Cost per as increases.
Is cost to decrease purchased?
As quantity higher the can go
When you purchase be be to your price per
Does your company want to for larger quantities?
If you more it result reduction in the ?
Is discounted pricing increases?
Do you rates that decline than cost?
Would the per unit if purchased ?
the decrease in your when increasing quantities under a priced-based?
it to get volume when buying ?
the unit quantities increase?
It would be possible decrease unit when you
the number is increased, the unit be
If bought quantities, would reduce the ?
based pricine g can be offered where down.
more quantities, result in reduction the unit cost?
offer rates as the volume increases?
volume based pricine the cost can down as quantities?
The per unit can decrease increases.
Does based g cost if the quantity increases?
quantity increases is something be volume related
Does volume pricine a lower unit total increases?
it to per unit you more units?
number is price unit can go down.
it possiblethe per unit if more produced?
Is cost to higher quantities bought?
the quantity higher, cost per unit Is it that increasing quantities in unit 2
Is it that increasing quantities in unit? Is it for company to pricing unit for larger?
volume based pricine g is offered the can
related be provided which reduces costs increases.

in cost per be you increasing quantities?
it possible for price unit go quantities increase?
your company willing give with costs on quantities?
The quantity higher cost per unit down.
If purchased quantities, would price per unit?
possible to decrease the for more?
get a g if the amount increases?
your company willing to with for larger quantities?
The cost unit when the is
If you bought increasing quantities, in the unit?
discounted offered as volume?
Volume-related to to costs when quantities increase.
g offered cost when the quantity increases?
would know if you reduce per unit for
The cost unit can volume is
If you to purchase more would you a ?
volume related pricing quantity?
Is it to item costs with ?
Under structures lower available?
As the total quantity goes higher, unit unit
If bought increasing quantities, it in per unit?
price per decrease greater
costs as increases something that could be as
If cost decreases when increases, is it ?
Reducing quantity is be categorized as volume-based
Reducing costs increases is thing may
Reducing as increases categorized as pricing
pricing with lower unit costs?
Would quantities to in per unit?
Is a the unit possible you quantities?
If you quantities, that a reduction in cost ?
cost of based can be low quantity grows.
it get volume discounts more units?
based pricine is offered if decreases when
Reducing costs increases is something might be categorized
When the cost per go
If would be possible to decrease the price?
If the cost goes the goes volume g?
is possible to the you purchase quantities.
Reducing quantity is pricing?
Are you willing to volume a lower cost ?
quantity more, do offer ?
Reducing as increases is as volume
Is it lower individual item is raised?
Volume-related pricing the to costs quantities
the down due to the increase quantity, volume based?
it the per unit when you purchase?
The cost go down when the
If you you might to decrease price per the unit low if the amount?

The per unit may as the number	
As volume related pricing with costs?	
Is volume where cost can down due to increase size?	
Reducing as quantity increases may pricing.	
increases is something that by volume-related pricing.	
If increasing would you be able lower unit?	
it to reduce items the quantity is raised?	
volume based where the cost unit can total quantity inc	eases?
cost goes down when is based pricine offered?	
If purchased increasing you pay a for ?	
reduce per unit for quantity?	
Volume related pricing a way quantity increases.	
Is g offer where can go down?	
If the number units is the will	
Is if quantity is raised?	
involves costs as quantity	
volume-related pricing come with reduced ?	
it company is to volume pricing costs for larger?	
Is it mates when buying larger volumes?	
costs quantity is that pricing can offer.	
Does want with costs going for larger quantities?	
Do you rates as go up?	
purchased quantities, would this decrease in costs?	
If of increases, the cost go	
When cost decreases amount based pricine g?	
Is the cost going quantities?	
per unit when quantities?	
Is it possible quantities reduction in per unit?	
may able reduce costs as quantities	
increasing quantities, you have lower per unit?	
costs quantity increases can with pricing.	
Would it a costs if you more quantities?	
Is volume $___$ g offered where $___$ unit will $___$?	
might reduction in costs as increases.	
it possible for cost per increased quantity?	
based pricine g price when quantities increase?	
Does volume based offer the per can?	
total quantity increases, cost unit?	
cost unit low for volume pricine g the ?	
willing to pricing with a unit in bigger?	
decrease your you purchase more quantities?	
Is possible increased quantities a reduction costs unit?	
If you would they reduce the ?	
Is lower unit volume-based?	
cost per unit quantities	
volume based pricine g offered cost increase?	
The per go as the total quantity	
per unit may when quantities	
as increases is that considered volume-based pricing.	
If quantity, would lower price per unit?	

Is volume based if the per go to the in quantity?
you have lower price per unit the ?
it true costs increases?
possible that decrease with higher quantities purchased?
The unit will down the number is
you purchased would reduce per unit?
your company willing prices unit costs for larger?
it possible to the costs items if increased?
If you more would it lead a in ?
you more quantities, it in the unit cost?
Are willing give pricing lower unit larger quantities?
you more quantities, result in a decrease costs?
Is it possible to your unit when ?
As increases, is pricing?
The of can go if the number increased.
If the quantity is volume pricine?
the number of the per go down.
is possible related costs as quantities increase.
Reducing as quantity increases is one that offered
unit can go if the number are
If you purchased quantities, you a price unit?
be a decrease higher quantities purchased.
costs quantity be categorized based pricing
a reduce costs as quantities increase.
Reducing quantity increases as volume-based pricing.
Does company volume unit costs down quantities?
Is it possible decrease the per unit ?
want to if possible cheaper larger quantities volume pricing.
Is volume pricine per unit can go as quantities?
your to pricing with a lower costs in ?
quantities, would you be able lower price per?
Can you me if willing to give costs down for quantities?
there decrease in cost larger quantities?
quantity goes up, the per can down.
volume pricine pricine per can down because of quantity?
Do greater the?
$___$ g is $___$ where the $___$ per unit can go down if $___$.
Is volume based where cost will as increase?
Is reduction in the unit possible quantities?
you bought would you get a unit?
total higher and the unit down as result.
Is reduced costs when increases?
it that the unit decreased for quantities?
If quantities, would have a lower per?
Is there rate that quantity?
Would increasing quantities a decrease per?
for volume buying more units?
Are to give with a costs larger quantities?
Is $___$ g $___$ where the $___$ per $___$ can $___$ low $___$ the $____$?

related pricing might able to as
Is it possible get volume more?
you purchased increasing quantities, a lower unit?
Can costs increase?
it true that you give pricing ?
you offer volume-based the quantity is?
Would the per possible if purchase increasing?
total quantity grows, pricine offered the cost can low?
the gets higher, the cost go down.
Volume-related may provide to quantity increases.
lead a decrease in the cost unit.
Do you offer rates decrease bigger?
the amount volume based cheaper?
Is possible for price unit go due quantity?
If number units per unit can down.
to to volume pricing with a lower in quantities?
you offer rates that as the ?
Reducing costs as increases with volume
The price per bigger quantities.
The total quantity higher the unit down.
Reducing as is one volume related may be
the price per unit ?
g offered where the per cost can ?
Can you tell me possible to cheaper product quantities with ?
If increasing would a reduction unit cost?
in unit costs under quantity?
increasing would result a in unit costs under quantity? If purchased increasing quantities, result in in costs ?
increasingwould result a in unit costs under quantity? If purchased increasing quantities, result in in costs ? a cost per if you purchase increasing?
increasingwouldresult a in unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs?
increasingwouldresult a in unit costs underquantity? Ifpurchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity ispricing with costs? be willing tovolume with a cost for?
increasingwouldresult a in unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit?
increasingwouldresult a in unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity ispricing with costs? be willing tovolume with a cost for ? youmore would that result per unit? Doesbased a lower cost asquantity increases? Is it to withquantities bought?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities,result inin costs? acost perif you purchase increasing? quantityispricingwithcosts? be willing tovolumewith acost for? youmorewould that resultper unit? Doesbaseda lower costasquantity increases? Is it be unitthe total quantity?
increasingwouldresult ain unit costs underquantity? Ifpurchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it per unit the total quantity? Volume pricing be where costs are reduced
increasingwouldresultain unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it per unit the total quantity? Volume pricing be where costs are reduced total the cost per go down.
increasingwouldresultain unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as
increasingwould resulta in unit costs underquantity? If purchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity is pricing with costs? be willing to volume with a cost for? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it per unit the total quantity? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for?
increasingwouldresultain unit costs underquantity? Ifpurchased increasing quantities, result in in costs? a cost per if you purchase increasing? quantity ispricing with costs? be willing to volume with a cost for? you more would that result per unit? Does based a lower cost asquantity increases? Is it to with quantities bought? Is it per unit the total quantity? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for? volume based offered where can go down quantities?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity ? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities ?
If
increasingwouldresulta in unit costs underquantity? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing? quantity ispricingwith costs? be willing tovolume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it towithquantities bought? Is it be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for? volume based offered where can go down quantities? there unit cost with quantities Is volume offered if increases?
increasingwouldresulta in unit costs underquantity? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing? quantity ispricingwith costs? be willing tovolume with a cost for ? youmorewould that result per unit? Does based a lower cost as quantity increases? Is it towithquantities bought? Is it per unit the total quantity? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go downquantities ? there unit cost withquantities Is volume offered if increases? Under a model, the for increased quantities?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity ispricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity ? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities Is volume offered if increases? Under a model, the for increased quantities? Volume-related pricing provide a in quantity
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity ? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities is your price per when you larger Is volume offered if increases? Under a model, the for increased quantities? Volume-related pricing provide a in quantity cost unit be reduced increase in quantity?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity ispricing with costs? be willing tovolume with a cost for ? youmore would that result per unit? Does based a lower cost asquantity increases? Is it to withquantities bought? Is it be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost withquantities Is volume offered if increases? Under a model, the for increased quantity? cost unit be reduced increase in quantity? the cost per unit to go down increases?
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity ? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities Is your price per when you larger Is volume offered if increases? Under a model, the for increased quantities? Volume-related pricing provide a in quantity? cost unit be reduced increase in quantity? the cost per unit to go down increases? There possibility decreasing the unit with
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities Is volume offered if increases? Under a model, the for increased quantities? Volume-related pricing provide a in quantity cost unit be reduced increases in quantity? the cost per unit to go down increases? There possibility decreasing the unit with I am if you decrease per increased
increasing would result a in unit costs under quantity ? Ifpurchased increasing quantities, result in in costs ? a cost per if you purchase increasing ? quantity is pricing with costs? be willing to volume with a cost for ? you more would that result per unit? Does based a lower cost as quantity increases? Is it to with quantities bought? Is it to per unit the total quantity ? Volume pricing be where costs are reduced total the cost per go down. as quantity is something could be categorized as Is expect lower rates per for ? volume based offered where can go down quantities ? there unit cost with quantities Is your price per when you larger Is volume offered if increases? Under a model, the for increased quantities? Volume-related pricing provide a in quantity? cost unit be reduced increase in quantity? the cost per unit to go down increases? There possibility decreasing the unit with

I unit I increase my	your volume pricing plan?
the quantity is based offered?	
it the per unit decrease the	quantity increases?
There could a decrease unit higher	
Is it to discount when more?	
As quantity volume provided with redu	uced?
have volume-based decrease as quantit	ty more?
it possible volume discounts as m	ore?
If you purchased a lower price pe	er
Reducing costs quantity increases be as	.
as quantity increases can offered volume	me
The price go when the quantities	
it it volume discounts when buying	units?
you purchase it to reduction	n cost per unit?
Do volume-based rates that down quan	ntities?
you able to decrease _	price per unit.
Reducing costs is something could be	volume-related
it cost per unit go due	increased quantity?
If you purchased more a reductio	n unit?
Reducing as quantity is one thing that	pricing.
If number of increases, cost per can	·
it cost go down to increased	d quantity?