[Demo] NLP Dataset for Customer Service Automation

Company Type	Automotive Parts Retailers
Inquiry Category	Clarification on product specifications
Inquiry Sub- Category	Certification and standards
Description	Customers seek clarification on whether a part meets specific certifications or industry standards, such as ISO, DOT, or SAE. They want assurance of quality and compliance with regulations.
Data Size	5,011 paraphrases
Want to buy data?	Please contact nlp-data@qross.me via your business email address.

Masked sample paraphrases of one "Automotive Parts Retailer" customer inquiry. (Purchased data will not be masked.)

you provide evidence that these meet industry	SAE?
parts compliant ISO, and SAE?	
Is it possible complies with ISO DOT?	
Does meet ISO, DOT,?	
me if part complies DOT and standards?	
There any conformity reaches the?	
Is the parts the requirements orISO reg	ulations?
Is verify with standards from ISO, DOT?	
there proof these parts follow the standards?	
Are parts standards, for example DOT ?	
there that parts with or SAE?	
Do have the to under rules?	
confirm the parts comply with as ISO?	
Can show compliance DOT ?	
comply with relevant SAE, or ISO?	
in that these parts in the standards of ISO	and?
Do you proof that parts and ISO?	
there of to like DOT, SAE?	
Is possible to the parts DOT and	
the parts comply with relevant SAE, sta	ndards?
the ISO, DOT, or criteria?	
Is compliant with the ISO, DOT, ?	
parts in match the rules ISO, DOT or	?
Is possible that you assure compliance with the	?
documents prove conform to the standards of	DOT the _
Do any documents show that the parts standards	
it possible to show the with ?	
Can mo if the with standards DOT ISO2	

Is there any these to snuff ISO, DOT, ?
Is verify compliance from DOT, or SAE?
Is it to prove parts DOT, SAE?
compliant like ISO, DOT or sae?
these follow DOT, and standards, can proof?
Is to the compatibility with ?
evidence that they ISO, DOT and?
the compatible with of the ISO, SAE?
there proof DOT and ISO standards?
proof their conformity it?
Is possible to with industry such as the ISO?
Is possible to prove that parts the standards like ISO ?
Are they compliance the of ISO, ?
these parts are compatible ISO, or SAE?
Is you prove that conform to ISO or DOT?
Doknow requirements of ISO, or SAE?
Do comply the of the DOT, SAE, standards?
Can demonstrate follow ISO, and? you mean to prove meet regulations or SAE?
the parts industry such as ISO, or ?
compliant with the ISO, DOT, or ?
components conform to ?
they show they ISO, DOT SAE ?
Do you proof their reaches ISO/DOT/SAE?
Is any evidence conformance to like ISO, ?
Can they how they obey andSAE ?
Does the standards as or ?
this with ISO, SAE?
you proof parts comply with rules?
Do know if with DOT or?
Is a way certify adherence to and ?
the compliance with ISO, or standards?
Is possible proof of DOT, or ?
Do proof that parts to like?
There are questions parts ISO, or SAE
Is possible if they follow DOT SAE standards?
you confirm that the parts ?
Do have any that line with the and ISO?
Do they such or SAE?
Do conform of the DOT, SAE,?
Do parts meet the requirements relevant regulations?
it possible verify with DOT ISO?
Do the meet of or?
the meet the DOT and ?
Are able prove compliance with or? Do you have as ISO DOT?
Do you have compliant with as ISO DOT? Did ISO, and SAE?
Evidence that the meet industry such as DOT or required
Are these industry of ISO, DOT, or?
any proof that they conform DOT or ?

the parts comply	requirements	_ the relevant	IS	SO?
t	their conformity reaches	ISO/DO	T/SAE spec?	
	inteeing compliance			or 2
	that they	_		
	ne requirements of			
	ith DOT, orISO			
You might be	with ISO, _	SAE	ł.	
s there proof	these are		_ standards of DO	T ISO?
s it to verify com	npliance direc	ctives	the	the SAE?
Do you if the	_ are line	DOT	standards?	
	these are			
	vide from		· 	
	with standards DO			
			1002	
	these are			
	e parts with i			
	complies wi			
the wi	ith requirements of	f the	orSAE?	
s any proof that	the with	?		
part D	OOT, SAE req	uirements?		
Can prove that	and	SAE?		
	conformity is accepted _		OT/SAE?	
	the regulations			
	the regulations the			
	DOT, SAE?		u JAL:	
	these align with IS			
	proof of compliance with			
i	if the industry	y regulations _	DOT or ISO?	
it possible that _	parts		or SAE standards?	
a of co	onformance to like	ISO, DOT,	?	
Does anyone know	the parts	ISO	DOT?	
	that the parts are			
	are in a			
	hese with ISC			
	ompliance these _			2
	ve parts			like?
		SU		
mean prove	parts meet like l	.30,	·	
	parts meet like l s comply with DOT,			
components		SAE	?	
components	s comply with DOT,	SAE T, or SAE	_?	
components know demonstrate	s comply with DOT, they ISO, DO the how they obey	SAE T, or SAE ISO,	_?	
components know demonstrate Oo the with	s comply with DOT, they ISO, DO e how they obey of DOT	SAE T, or SAE ISO, T, and?	_?	
components know demonstrate Oo the with	they ISO, DO the how they obey of DOT the the SA	SAESAE T, or SAE ISO, , and? E?	_?	
components know demonstrate Oo the with Oo the parts with You show co	they ISO, DO they how they obey of DOT the SA compatibility ISO/Do	SAESAE T, or SAE ISO, , and? E? OT/SAE	? _? and SAE?	
components know demonstrate Oo the with with with Oo the parts with Oo the parts that demonstrate oo the parts how demonstrate oo the with demonstrate oo the parts how	they ISO, DO the how they obey of DOT the SA compatibility ISO/Do parts comply IS	SAE	? and SAE? ?	
components know demonstrate Do the with Do the parts with You show co Got that you proof the	they ISO, DO the how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with	SAE	? and SAE? ? ?	
components know demonstrate Do the with Do the parts with You show co Got that you proof the Is possible to	they ISO, DO they how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with	SAE	? and SAE? and SAE?? ? standards?	
know demonstrate demonstrate demonstrate with demonstrate with demonstrate with demonstrate with demonstrate with demonstrate demonst	they ISO, DO the how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with	SAE	? and SAE? and SAE?? ? standards?	e or?
components know demonstrate bo the with bo the parts with You show co Got that you proof the Is possible to chance	they ISO, DO they how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with	SAE	? and SAE??? standards? o industry like	
components	they ISO, DO they how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with the Do the you that the	SAE	? and SAE??? standards? o industry likestandards of	
components know	they ISO, DO they how they obey of DOT the SA compatibility ISO/Do parts comply IS the parts in line with the Do the you that the that the parts	SAE	?? and SAE??? standards? o industry like standards of?	and ISO?

have proof the parts are with DOT ?
Evidence that the items ISO, DOT ?
you of compliance with ISO, DOT, ?
Any aligned with SAE?
I proof that the comply
show follow the rules ISO, DOT SAE?
Are the such as DOT, or?
comply with the relevant or ISO standards?
Can tell me whether complies ISO ?
tell me part complies to like ISO ?
Can they follow DOT SAE rules?
Have you showed or compliance?
Do parts meet requirements the DOT, standards?
prove how obey ISO, ?
Can you part's compliance with ISO?
is any proof their ISO/ ?
Can if the standards like the ISO?
part with ISO, DOT, or SAE?
Do parts comply requirements relevant DOT, SAE ISO?
Is possible their conformity reaches ?
Are your parts compliant?
Does know if they DOT, requirements?
show that they the and SAE rules?
Are any ISO, or SAE?
you me any that they to or ?
Do the parts conform of DOT, SAE, ?
the meet such as or SAE?
that parts comply the ISO, DOT or standards?
Is the compliant regulations like DOT,?
the parts the standards DOT, or ISO?
Do you know if are with ISO, ? Is to compliance from DOT or ?
have of DOT, or ?
nave or BO1, or ? the parts ISO, DOT ?
Can you say part complies with standards ?
part in in with standards like DOT?
you me if the part DOT ISO.
parts comply with of ISO, or like?
parts comply with of 180, of mic the work to the DOT, or SAE?
Can you confirm the to standards DOT, SAE?
you have that parts are the standards of and ?
Do you have these parts the standards SAE?
you show proof ISO, SAE?
you show proof iso, saz: this part with ISO, ?
Is to standards from the ISO, DOT, ?
Do comply with of ISO, or SAE?
have that the parts line DOT and ISO?
Do the of the SAE, ISO?
Do the parts requirements DOT, SAE ?

Do parts meet the of ISO,?	
you show if the parts comply ?	
parts with ISO, DOT, SAe standards?	
Are the the relevant SAE, or ISO?	
any show that parts with standards of ISO,	?
Is it DOT or ISO?	
Do parts relevant DOT, SAE, ISO standards?	
Do you certifications for adherence and standards?	?
you proof that these are the ISO, DOT?	
mean parts meet of ISO, DOT, SAE.	
Is part complying industry or ISO?	
Do parts the of DOT SAE?	
Do those standards DOT, or SAE?	
the complying the industry like ISO?	
Do you have proof in line of DOT and	?
there proof DOT, or SAe standards?	
you tell parts comply with and DOT?	
Is it possible parts or SAE criteria?	
part in ISO, DOT, and standards?	
Are able to compatibility criteria?	
that the ISO/ DOT/SAE specifications?	
you if these are line with standards?	
Are show compliance the ISO/DOT/SAE?	
want to these parts standards DOT, or S	SAE.
know if the are compliant DOT ISO?	
Do the by the requirements the SAE?	
me if they to ISO POT ?	
Is the parts requirements ISO, DOT, and?	
Can parts be meet ?	
have to meet ISO, DOT, or SAE.	
your part the standards: SAE?	
parts with SAE, or ISO ?	
Does anyone know DOT, or SAE?	
Can prove parts to the standards like ISO	DOT?
Is that these are with DOT, ?	
tell me whether industry rules like DOT?	
it possible to show prooffollow DOT?	
Does have proof the with the ISO/Sae/Dot?	
What is parts need to proved to meet Description	OT SAF
Is the part regulations the ISO, ?	O1
Does the partsComply with requirements of ISO	2
you if the parts industry such ISO?	—·
Is to verify compliance with andSAE?	
Is to verify compliance with and SAE? Is part in with requirements of ISO, DOT,	2
Does anyone any with DOT or?	_ :
	darde
possible the parts comply with specified standards standards ISO2	udIUS.
Do have compliant with Standards ISO?	
Is it for your to and SAE? Are able to compliance with SAE?	
Are goie to combinance with SAE (

Is assure that the parts with specified ISO, ?
there proof alignments with DOT, SAE?
Do comply the relevant SAE, or ISO rules?
Do DOT, SAE, orISO requirements?
to the parts meet the ISO, DOT, or
Are able to assure the DOT, and?
that parts comply the from ISO/Sae/Dot etc.
the compliant the SAE?
the parts the requirements of the relevant or?
fit the of the relevant DOT, SAE, ?
there any proof SAE, or?
have the parts are in line with the ?
any are up the fancy ISO, DOT, SAE rules?
they us how they comply DOT and?
mean meet the of ISO, or SAE.
Do the parts to the ISO, ?
Is the parts comply ISO, or criteria?
the parts meet the relevant DOT, or? Do parts comply the DOT, and?
itshow proof if the parts ISO?
the part complies with DOT and ?
There you prove that the parts or DOT standards.
the parts the the relevant SAE, or ISO?
Do the partsComply with or SAE?
have proof up to the standards and DOT?
Do parts ISO, standards?
you whether the parts in with DOT ?
tell me the part complies standards as DOT?
Can part directives like the or ISO?
Do parts the relevant DOT, ISO regulations.
Is part in compliance the ISO, ?
Do have parts in the standards from ISO?
documents show that comply with the DOT?
Do these Industry like ISO, or the?
Can show they DOT and SAE?
the parts compliant with the relevant SAE, ISO?
Do requirements ISO, SAE?
you have that meet or SAE requirements?
Can you show parts the the industry ISO or?
To the grifth ground and a library and a 2
Is the with standards like and?
Do the parts meet of DOT, ?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ? you parts comply or DOT criteria?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ? you parts comply or DOT criteria? Can you assure with SAE, DOT, for ?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ? you parts comply or DOT criteria? Can you assure with SAE, DOT, for ? Do comply with the regulations of ?
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ? you parts comply or DOT criteria? Can you assure with SAE, DOT, for ? Do comply with the regulations of ? need proved to like ISO, DOT, SAE.
Do the parts meet of DOT, ? Is demonstrate ISO/DOT/SAE rules? Is any proof of compliance to standards ? you parts comply or DOT criteria? Can you assure with SAE, DOT, for ? Do comply with the regulations of ?

Do you the the parts line with and?
that are in line with DOT ISO?
Are parts compliant the the SAE?
compliance the standards ISO and DOT?
they how they obey DOT and SAE?
Is there proof parts meet the or standards?
any proof that comply the standards?
Is in with the ISO, standards?
Is it to ISO, DOT or
Do the parts comply the orISO?
I know if parts actually meet the SAE .
the parts the requirements DOT, SAE, or ?
it to assure compliance and SAE for this ?
Do proof that parts comply Standards like ISO, ?
the compliant with regulations like the ?
Do the with ISO, and SAE standards?
you proof of SAE compliance?
Is it possible to compliance ISO, DOT, ?
Are the industry standard DOT, or ?
you know if these ISO, DOT or?
Do proof the parts are DOT and ?
the parts in of ISO, or SAE?
Do if with ISO, DOT, SAE standards?
any of to standards like ISO, or ?
you have proof ISO, DOT, or ?
confirm parts conform industry?
Show proof compliance SAE?
Does comply rules ISO, DOT, SAE? it prove ISO/DOT/SAE standards.
Is there prove compliance with DOT ? Do the with the regulations of DOT. ?
you parts in line with DOT ISO?
show how follow ISO, DOT and SAE?
Do you have verify compliance with ISO,?
Can me parts are industry standards?
Do any that the with from ISO/Sae/Dot?
Do you with Standards like ISO or?
Do the the ISO, and SAE?
Is it prove with ISO, SAE?
Is there any of alignments ISO, ?
you confirm that complies standards as?
you the parts comply ?
Is there proof aligning or?
you the compliance the ISO, ?
the the relevant DOT, SAE, ISO regulations?
Does the part with such and?
any with DOT, or SAE?
Any proof of compliance as SAE?
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
Can you me if parts comply like ?

Is it to show conformance standards SAE?
you proof these are compatible with ISO, ?
you have any proof that are line and standards?
the parts requirements relevant SAE, or ISO?
Is the $___$ in compliance with $___$ requirements?
Can you that standards?
possible confirm the parts comply ISO DOT?
have that the are line with ISO and ?
Is demonstrate the rules of ISO/DOT/SAE?
documents prove comply DOT or ISO?
the with and SAE standards?
Can you complies ISO, andSAE standards?
that conform to industry standards?
parts compliant with DOT or SAE?
parts comply regulations such the ISO, SAE?
that part complies with ISO DOT?
proof of DOT, SAE?
Do with requirements of DOT, and standards?
Do the in question POT, or ?
that the parts meet the of ISO, or?
you tell if part complies standards as DOT.
Is the part standards ISO and?
parts in with of ISO, or SAE?
you tell they are snuff ISO, DOT, SAE?
Does any proof that parts ISO/Sae/Dot rules?
Can how the ISO, DOT SAE rules?
inwith DOT or SAE?
It's to these the of ISO, DOT,
Do the requirements the or ISO?
Got parts the standards ISO, DOT, and?
Are the parts in question ISO, ?
Do proof the parts to the DOT standards?
parts need proven meet regulations like or
such as DOT SAE?
Can prove that obey DOT and ?
Do you proof that with standards DOT and ISO?
Do the parts question sae rules?
following ISO, DOT, or ?
the parts compliant standards like and?
These to be regulations like DOT, or
Can compatibility ISO/DOT/SAE criteria?
Can the part with directives such as ?
Does parts comply and regulations?
Can they how they follow the SAE?
Is compliance with ISO, DOT, and SAE standards ?
you parts with industry standards?
you the comply with DOT, or SAE
Do parts under the the ISO, or?
compliance with ISO/ DOT/SAE
it possible that part complies as ISO or?

proof that reaches ISO/DOT/SAE specifications?
you have that these comply ISO/Sae/Dot?
it possible to of parts under ISO/DOT/SAE?
Do parts of DOT, SAE, ISO?
Is to prove to DOT/SAE?
Evidence industry like ISO, DOT the can you?
parts compatible with standards?
prove they obey DOT, and SAE?
Any proof reaches the DOT/SAE?
Do you conform ISO SAE requirements?
any or DOT?
that the parts are with the ISO standards?
any proof alignments DOT, or SAE?
question in line DOT and ISO?
Is it conform to specified ISO, DOT, ?
Do with the requirements the DOT, SAE, ?
Does part DOT and ?
the parts the requirements of theISO, ?
you show me any these to snuff with DOT, SAE?
Are compatible such as ISO, DOT ?
Can you tell me part complies ISO?
Are in with or SAE?
Is it possible proof the follow DOT, standards?
Do you that parts in line with standards ISO ?
Are the parts compliance the standards andSAE?
Do any proof their ISO/ DOT/SAE?
Are these compliant industry regulations such ISO, ?
Is possible if ISO, and SAE standards?
Is it to the compliance of ?
meet regulations ISO, DOT, or SAE?
any proof that parts it is ISO/Sae/Dot?
have proof that the compliant with DOT?
the comply of DOT, SAE, or ISO "
the conform the of relevant DOT, SAE, or ?
as ISO, DOT, or SAE.
Do you proof that the parts line ?
Do they like?
you give proof that parts comply with ?
with the requirements the DOT,SAE, or ISO?
documents parts standards of ISO or DOT?
the parts with the requirements of ISO standards?
Can you demonstrate compliance ISO/DOT/SAE?
you proof of DOT, or compliance?
Can me if with ISO, SAE standards?
able to compliance ISO, DOT or
I want to if the comply with
proof parts meet of ISO, DOT, and SAE?
Do you know if line with ISO?
part question the rules of the like or?

Is a conform to ISO,	SAE?
Is check compliance	of DOT, and SAE?
Are parts with DOT	?
Do the in match	ISO or DOT?
Documentation ISO, DOT,	
	with the of or the like?
the parts with requirements	
any proof meet	
you proof that parts r	
there proof of conformity _	
Does part the requirements	
follow ISO/DOT/SAE?	
Do have proof their conformity	?
There needs to proof that	
Can if the parts with	
you proof the are in _	
comply with the	
tell part complied	
tell if the part complies	
Is it to that parts	
Do you know if complies IS	
Do have proof of these parts	
prove that these parts meet	
"Do the parts with the requirements _	
you evidence that part compli	arts are in line and ISO standards?
proof their conformit	y to?
proof their conformit	y to? DOT, SAE?
proof their conformit the parts the specified Do proof that these comply	y to?DOT, SAE? v with ?
proof their conformit the parts the specified Do proof that these comply Does parts the of	y to?DOT, SAE? v with ? or SAE?
proof their conformit the parts the specified Do proof that these comply Does parts the of Do you proof	y to?DOT,SAE? v with? or SAE?standards such as ISO?
proof their conformity the parts the specified Do proof that these comply Does parts the of Do you proof Do the requirements	y to?DOT, SAE? y with? or SAE? standards such as ISO? of applicable SAE, ISO?
proof their conformity the parts the specified Do proof that these comply Does parts the of Do you proof Do the requirements Provide verification to compliance	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO?
proof their conformity the parts the specified Do proof that these comply Does parts the of Do you proof Do the requirements Provide verification to compliance parts compliance	y to?DOT,SAE? y with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE?
	y to?DOT,SAE? with? or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ?
	y to?DOT,SAE? y with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? th the of ISO, DOT the?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? th theof ISO, DOTthe?DOT, or?
	y to?DOT,SAE? with? or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h the of ISO, DOT the?DOT, or?like?
	y to?DOT,SAE? y with? or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h the of ISO, DOT the?DOT, or?like? AE?
	y to?DOT,SAE? y with? or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h the of ISO, DOT the?DOT, or?like? AE?
	y to?DOT,SAE? v with? or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h the of ISO, DOT the?DOT, or?like? AE?standards?
	y to?DOT,SAE? y with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOT the?DOT, or?like? AE?standards? sandardsas?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOTthe?DOT, or?like? AE?standards? candardssas?ISO standardspart?
	y to?DOT,SAE? with? or SAE? standards such as ISO? of applicable SAE, ISO? patible with ISO, DOT, or SAE? the of ISO, DOT the? DOT, or? like? AE? standards? candards as? ISO standards part? bey ISO, DOT ?
	y to?DOT,SAE? with? or SAE? standards such as ISO? of applicable SAE, ISO? patible with ISO, DOT, or SAE? the of ISO, DOT the? DOT, or? like? AE? standards? candards as? ISO standards part? bey ISO, DOT ?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOTthe?DOT, or?like? AE?standards? candardss =?ISO standardspart? bey ISO, DOT? rds andSAE? omply with the standardsor the?SAEfor this?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOTthe?DOT, or?like? AE?standards? candardss =?ISO standardspart? bey ISO, DOT? rds andSAE? omply with the standardsor the?SAEfor this?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOTthe?DOT, or?like? AE?standards? candardss =?ISO standardspart? bey ISO, DOT? rds andSAE? omply with the standardsor the?SAEfor this?
	y to?DOT,SAE? with?or SAE?standards such as ISO? ofapplicableSAE,ISO? patible with ISO, DOT, or SAE? ? h theof ISO, DOTthe?DOT, or?like? AE?standards? candardss =?ISO standardspart? bey ISO, DOT? rdsandSAE? omply with the standardsor the?SAEfor this? SAE?relevantISO regulations?

Did	show of co	ompliance ISO	, or _	?					
	meet	requirements of	DOT,	SAE, orIS	SO?				
	know if the	with ISO, _	5	SAE stan	dards?				
Evider	nce part	meet industry	like	DOT		can	_ offer?		
	parts match th	ose rules the	like _		_ or	?			
l	know I mean;	prove these parts _	the	of			•		
Is ther	re a	conform to s	tandards s	uch	ISO,		_?		
t	the	the industry's	s rules like	DO	T	sae?			
3	ou the compl	iance ISO,	orSAE	·					
3	ou think part	s D	OT, or SAE	Ξ?					
t	the with	or SAE o	criteria?						
Meetii	ng industry	ISO,	?						
		like ISO, DOT							
		like D							
		comp			T, and	SAE?			
Do	have proof	they to ISO, _		?					
		oof they		or	require	ements?			
		SO, DOT,							
		th standards as							
		h applicable _							
		the parts com							
		of the							
		match the r			, or sa	e?			
		conformity							
		prove the _					ards	_ as DOT	?
		meet the							
		_ parts comply with							
		oliance with							
		tion indu				or sae?			
		parts comply				2			
		parts actually meet				f			
		the of th							
		part complies DOT, and		30	f				
		DO1, and complies with _		20	рота				
		compiles with _			DO1:				
		ır to satisfy sta		SO.		2			
		ISO, DOT, o				·			
		nce to)				
		of DOT,							
		ear				?			
		meet the							
		SAE		201010		•			
		th DOT,							
		s meet		DOT.	SA	E?			
		DOT, or		/	0.1	•			
		with the DOT		regulați	ons?				
		requirements of							
		ISO, DOT							
		ISO,							

Do the parts th	ne requirements	relevant		?	
Do any documents _	pa	rts conform		of or DOT	?
the	with the requirem	ents of	DOT, or _	?	
Do you have any	these up _	snuff	the		SAE rules?
Do proof	the parts cor	nform to	ISO	?	
to c	lemonstrate	with ISO/	rules?		
I need th	ese comply _	·			
Is there	these parts _	with	or SAE _	?	
	_ proof these	e parts wit	th rules	of ISO/Sae/Dot?	
the parts	regula	tions of	SAE, or IS	SO?	
Can us _	the part comp	ies with li	ke	?	
Are parts	compliance with t	the requirement	ts		ISO?
Is there evider				?	
the in	with the D	OOT, stand	lards?		
the parts comp					
ISO, SAE					
Do have					
Any proof					
the comp					
the comp				?	
me					
tha				ards?	
Is there any			?		
Are your					
confirm _				tandards?	
these parts me					
Is follows					
Does the part compl				2	
Do have				f	
they prove how					
you have proof				ctandarde?	
Meeting				_ standarus:	
proof					
it c			vith DOT	?	
Is there any					
me					
Is there a chance yo					or ?
you proo					
Do you have					·
Proof of :					
your part					
Do proof					?
you have					
proof					
it					
con				tions?	
the comp					
Do you p			=	tandards	?

tell me the parts specified?
Any proof reaches ISO/DOT/SAE?
Do you proof with the ISO, ?
Are the ISO, or?
Do of whether these are in line with standards?
Does know if they DOT requirements?
Do the comply applicable DOT, ISO?
documents that with the standards ISO, DOT?
it possible demonstrate rules of ISO/DOT/SAE?
Do the with the requirements relevant DOT,SAE,?
that their conformity the?
Is the parts with ISO?
the complying industry standards such as?
Can show the parts standards?
the parts with Standards like ISO or DOT?
give me proof parts comply rules?
Do have of to standards such DOT, or?
line ISO and DOT standards?
the parts with industry ISO and?
want to know if parts actually meet and and
Is there of compliance ISO, SAE?
the part with like the DOT, and?
Is to demonstrate compliance ?
Do are in with the standards ISO and DOT?
any proof to ISO, or SAE?
following like ISO/DOT/SAE?
Does part meet DOT, ?
these with the ISO, DOT the like standards?
Do any documents comply with standards DOT?
Is there any their conformity the ?
it possible the with ISO, or SAE?
Do the comply with requirements DOT, ISO?
any documents comply standards of ISO, or the?
these parts ISO, DOT, ?
their conformity reaches the ISO/DOT/SAE?
Can prove that the are with or ?
Is there that the ISO, SAE criteria?
you able with ISO/DOT/SAE criteria?
Do you mean the meet DOT, SAE?
Do the parts meet the SAE?
show the rules of ISO, DOT SAE?
Do to the or SAE?
complying with standards DOT ISO?
those parts following ISO,?
Any conformity ISO/DOT/SAE specification?
Is there proof ISO/DOT/SAE?
I need to if parts respected rules
Do the neet the for DOT, SAE, ?
you have ability to prove with or?
you have ability to prove with of ? to prove that parts conform standards like ISO ?
standards like 130 !

Meet like DOT, or?
Do parts the ?
Is parts compliance the ISO, and?
Can you if the in with industry?
there evidence meet ISO, DOT, SAE?
with the requirements of SAE, orISO?
Can tell parts comply as DOT and ISO?
Did show of with DOT SAE?
you possess proof that with ISO, SAE?
there any alignments DOT, SAE?
Do show meet standards of ISO, or similar?
the complies to such as DOT?
Is it to check of the DOT standards?
the following the SAE guidelines?
you that the parts in line with of and?
the of relevant SAE ISO regulations?
Is it demonstrate the compatibility DOT/SAE?
Can show proof follow andSAE rules?
Is possible to compliance ISO, standards?
Can if the with ISO, DOT, SAE?
Can the part complies with ISO, standards?
I that parts comply accepted rules
Does parts comply requirements of or ISO?
Do the the standards of andSAE?
Their reaches the ?
Do the meet the of standards?
Can you assure DOT?
possible these parts compatible with or SAE?
these with ISO, DOT, SAE?
Do these comply the DOT, criteria?
Does part meet standards: ?
Can confirm part complies with such ISO ?
you tell me comply respected rules from?
you have proof that parts are line DOT standards?
it possible to compliance and standards for this?
certifying to ISO, standards?
Does the parts with like and?
Does parts with and?
you possess proof that the parts are the the DOT?
Do comply with regulations like ISO, ?
there of ISO, SAE?
Do parts conform the relevant SAE orISO?
the parts compliant with the?
Is guaranteeing compliance with industry standards like ?
Evidence that required by
You know what prove parts meet as ISO, as ISO,
Do documents prove that the the of or?
Is ISO/DOT/SAE specs?
if parts with DOT or SAE?
Are parts compatible with DOT, ?

Is possible show compliance with ISO/ ?
show with DOT, or?
Is possible compatibility with criteria?
parts with requirements of applicable SAE, or ISO?
the partsComply with the requirements of or?
their to ISO/DOT/SAE specifications?
it possible to conformity
Can you demonstrate the ?
Does the or ISO standards?
the with ISO, DOT, and?
me the parts industry like ISO?
Is the parts compliant with requirements the ?
Can show me proof the meet industry ?
to check these parts with the ISO, or SAE?
Can you check the parts with SAE standards?
wish to of ISO, DOT, or ?
Is it compatibility ISO/DOT/SAE?
comply with SAE, and ISO regulations?
Can show they the DOT and rules?
Do parts comply with requirements SAE, or?
the with ISO standards?
Can you confirm that part standards ?
You show proof of ISO, or
Is proof if these follow and ?
Is it that this will comply standards?
Do any documents parts of or the like?
Do possess that are compatible with ISO. ?
Do possess that are compatible with ISO, ? These to be to meet DOT SAE.
These to be to meet DOT, SAE.
These to be to meet DOT, SAE. Do documents that comply Industry Standards like?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria.
These to be to meet DOT, SAE. Do documents that comply Industry Standards like ? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or ?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like ? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or ? Does anyone they ISO, DOT SAE ?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE? showing to industry
These to be to meet DOT, SAE. Do documents that comply Industry Standards like ? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or ? Does anyone they ISO, DOT SAE ? showing to industry parts line with from ISO DOT?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE? showing to industry parts line with from ISO DOT? Are the with like ISO, SAE?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE? showing to industry parts line with from ISO DOT? Are the with like ISO, SAE? Do you conformity the ISO/DOT/SAE?
These
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE? showing to industry parts line with from ISO DOT? Are the with like ISO, SAE? Do you conformity the ISO/DOT/SAE? the or SAE guidelines? Does know any proof alignments with ?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE ? showing to industry parts line with from ISO DOT? Are the with like ISO, SAE? Do you conformity the ISO/DOT/SAE ? the or SAE guidelines? Does know any proof alignments with ? Can confirm that part complies with directives ?
These
These
These
These
Theseto beto meetDOT,SAE. DodocumentsthatcomplyIndustry Standards like? the part complianttheDOT,standards? comply with of theDOT, SAE regulations? You canISO/DOT/SAE criteria. Do themeet of the relevant or? Does anyone they ISO, DOTSAE? showing to industry parts line with from ISODOT? Are the with like ISO, SAE? Do you conformity the ISO/DOT/SAE? the or SAE guidelines? Does know any proof alignments with? Is there any evidence ISO, and SAE? the parts comply ISO, or SAE criteria? Do the parts theDOT, regulations? Do you have any that these and standards? Meeting industry rules such ?
Theseto beto meetDOT,SAE. DodocumentsthatcomplyIndustry Standards like? the part complianttheDOT,standards? comply with of theDOT, SAE regulations? You canISO/DOT/SAE criteria. Do themeet of the relevant or? Does anyonethey ISO, DOTSAE? showing to industry partsline withfrom ISODOT? Are the withlike ISO,SAE? Do you conformity the ISO/DOT/SAE? the or SAE guidelines? Doesknow any proof alignments with? Can confirm that part complies with directives? Is there any evidence ISO, and SAE? the parts comply ISO, or SAE criteria? Do the parts the DOT, regulations? Do you have any that these and standards? Meeting industry rules such ? Can assure the standards of DOT ?
These to be to meet DOT, SAE. Do documents that comply Industry Standards like? the part compliant the DOT, standards? comply with of the DOT, SAE regulations? You can ISO/DOT/SAE criteria. Do the meet of the relevant or? Does anyone they ISO, DOT SAE ? showing to industry parts line with from ISO DOT? Are the with like ISO, SAE? Do you conformity the ISO/DOT/SAE ? the or SAE guidelines? Does know any proof alignments with ? Is there any evidence ISO, and SAE ? the parts comply ISO, or SAE criteria? Do the parts the DOT, regulations? Do you have any that these and standards? Meeting industry rules such ? Can assure the standards of DOT ? Is standards of POT ? Is and standards?
Theseto beto meetDOT,SAE. DodocumentsthatcomplyIndustry Standards like? the part complianttheDOT,standards? comply with of theDOT, SAE regulations? You canISO/DOT/SAE criteria. Do themeet of the relevant or? Does anyonethey ISO, DOTSAE? showing to industry partsline withfrom ISODOT? Are the withlike ISO,SAE? Do you conformity the ISO/DOT/SAE? the or SAE guidelines? Doesknow any proof alignments with? Can confirm that part complies with directives? Is there any evidence ISO, and SAE? the parts comply ISO, or SAE criteria? Do the parts the DOT, regulations? Do you have any that these and standards? Meeting industry rules such ? Can assure the standards of DOT ?

you that the are line with industry as DOT ?
documents prove that parts meet standards of the
Can tell me the parts industry
parts with industry standards, like DOT ?
Do they have that they ISO,?
Do proof comply with rules from ISO/Sae/Dot?
Can they how they the DOT SAE?
Is it possible the conform such SAE?
Any proof that they ?
it show of ISO, SAE compliance?
show either ISO, DOT or?
there chance that parts standards such as SAE?
Did follow the guidelines ISO, DOT, ?
have any that they conform to ISO, ?
proof the parts are standards like ISO DOT?
Do the parts the the relevant regulations?
Do the comply the of SAE, ?
Do have evidence the parts standards of DOT?
of how they follow DOT and?
Do meet the of the DOT, ISO?
the part compliant with requirements the and?
Provide verification establish ISO/
Is that they rules ISO, SAE?
with the requirements of the ISO, or?
Is it compatibility criteria.
Do parts fit the the relevant standards?
evidencehow they obeyISO, DOTrules?
any proof the parts with rules ?
show obey ISO, DOT and rules?
part compliance with directives as the DOT or ?
Do parts are compliance the of ISO DOT?
the with DOT or standards?
proof that the ISO/ specifications?
Do proof parts are line with DOT?
for proof that comply respected rules from
Do any documents $_$ that these $_$ $_$ ISO, $_$ or like?
that the parts in with or ISO?
Do have proof that the are of DOT and?
the parts standards or SAE?
Do with requirements DOT, SAE, regulations?
you need show of DOT, ISO, ?
Is it to confirm compliance with and?
Can parts conform to specified standards?
you verify parts to industry ?
any proof alignments ISO, orSAE?
anybody if to ISO, or requirements?
Can you tell the industry standards?
I proof that these with
Is there their specs?
proof that the line with standards DOT and ISO?

you	that	_ parts com	oly the	from ISO/Sae/D	ot?
Do you	proof the	are	_ line with	ISO _	DOT?
	in mat	ch the ISO, D	ЮТ,	rules?	
Do have	the	DOT _	ISO complia	ant?	
	t	he parts	with standard	s such asISO,	or SAE?
	compatible	with ISO	O, and SA	E?	
Do	to	complia	nce with ISO, D	OOT, or?	
you have	e proof the	in line	e	and ISO?	
Is possil	ole i	f these		_ DOT and SAE sta	andards?
I need		comply with	ISO/Sae/Dot _	·	
			ply with ISO an		
				OT, SAE, or r	egulations?
	of with				
			like or		
do	cuments prove	that the	wit	th standards	ISO or?
			of the ISO,		
			DOT, or	SAE?	
			Γ or SAE?		
	rt the				
				, or	
				and SAE 1	rules?
			compliand		
			rules		
					O
				standards of ISO o	rf
			DOT, stand DOT/SAE?		
			ISO, DOT and		
			SO,		
			ISO, DOT		
				 ;	
				the standards	from DOT?
				 or SA	
	own proof of _				
				as ISO,	?
do	cuments show	parts co	omply with	like o:	r?
			SAE?		
			O/DOT/SAE		
Is it to v	erify	_ the	SAE st	andards?	
Can tell	me these	parts v	vith	or?	
	to verify con	npliance with	n DOT	_ standards	parts?
Do	show the	: v	vith	or the like?	
there	6	are up s	snuff the I	SO, or SAE _	?
Are you certif	ying	I	OOT, SAE	standards?	
kn	ow they _		DOT or SAE	standards?	
the part	s the requ	irements		and SAE?	
co	nfirm the	part complie	s with DOT	?	
				and DOT?	
Is it	_ confirm	the part	_ with lik	e?	

the follow the ISO/DOT/SAE?
Is there are compliant the of DOT?
the standards the ISO, DOT, and?
you have that the are in with the standards?
Any proof with SAE?
it possible prove conformity DOT/SAE norms?
Is there any that these ISO, ?
have that conform to the standards ISO DOT?
it possible to the ISO and DOT?
Are these parts ?
need to proof their reaches
Do you have the standards of or?
Do have proof that parts comply ISO/Sae/Dot?
Do if the in with of DOT and ISO?
Do have proof these comply rules?
Do have proof the parts the of ISO?
There proof their conformity spec?
Is of DOT, or ?
it to show parts follow standards of DOT and?
Does part with such DOT, SAE?
Can they how DOT and?
possible prove adherence ISO/DOT/SAE?
it assure compliance with and standards?
that are compliant with ISO DOT?
Are showing of ISO, DOT, compliance?
Can you tell whether the part standards ?
Do the comply with ?
it possible prove parts & SAE standards?
able compliance with rules?
Do parts the DOT, and regulations?
Can tell if the part with DOT.
Can the rules of ISO/?
What evidence compliance industry ISO, DOT, or?
parts with standards of the ISO, or?
the partsComply the DOT or?
parts compliant with the Standards like ?
the parts of DOT, SAE, ISO standards?
Can you part industry as ISO DOT?
you proof the meet the of ISO, or?
Is there any that conforms or SAE?
parts DOT, SAE, or standards?
Do you parts with DOT, SAE criteria?
Is possible to show ?
Do mean parts the regulations ISO, or SAE?
you if the complies with standard like ?
possible to the compliance with or SAE?
the with the of relevant DOT, ISO?
the industry standards such as DOT ?
Can part compliance with industry the DOT?
Can you with ISO, ?

the	with ISO, I	OOT, or SAE	_?		
Will the parts	with industry	like	?		
Is ali	gnments	or SAE?			
possi	ble to prove to	?			
Are any	alignments	ISO S	SAE?		
	with requ	uirements of the	ISO, DOT,	SAE?	
Are	compliance with	industry	of ISO,	SAE?	
you a	ny that	comply with	rules of _	?	
proof	their conformi	ty the	_ specifications	?	
Are c	omplying with	like DOT a	nd?		
	me if parts are	in with _	and?		
	reaches t	the ISO/DOT/SA	E specifications	?	
	ruarantees with				
Is any prod	of st	andards IS	O, or SAE	?	
	_ with ISO,				
Does the	match	_ industry	ISO, DOT,	sae?	
confi	rm if parts	reg	rulations like the	ISO DOT?	
Do know if	the with		standards?		
docu	ments prove that the	parts comply w	ith	ISO, or _	?
Have you	DOT, ISO,	or?			
your	standards	s: ISO, DOT, and	l?		
Are able to	that the	complies	like ISO	?	
able	compliand	ce under ru	ıles?		
Can r	ne the	with the	_ of ISO D	OT?	
	requirements of		, or SAE?		
	standards?				
	:			T, or SAE.	
	meet as _				
					ıs?
	that the parts				
	the parts are			?	
	_ to prove with				
	that these par				e?
	ble to compliar				
	the pa			?	
	dence IS0				
	about whether			or criteria.	
	f the comply _				
	part complie				
	with applicable				
	proof			atam da mda?	
	proof that part				
	compliance				
	if they industry stand				
	ents show that				ı
	for compliance			01 130 ?	
	if they Do			s?	
	neet requireme				
	ance that the				
10 mio10 (II		~	01	U. 11.	

p	rove that pa	arts meet t	he	ISO,	or	_•	
Do the	in question mate	h	the	e likel	SO, DOT		_?
Any proof _	IS	O/DOT/SA	E?				
the	meet	DO	OT, or SAE	?			
These	be	that	meet	regulatio	ons of	_ DOT, _	SAE.
the par	rts comply		SAE?				
there a	ny evidence	_ complian	ce with	standard	ds		SAE?
p	arts	like D	OT or ISO?				
Can you assi	ure	DOT, _	s	tandards?			
Is there a ch	ance the	conform	m		ISO,	;	SAE?
it	verify	with stan	dards	or D	OT?		
Can	that the	to _	industr	y standard:	s?		
Can you	_ compatibility _		criter	ia?			
a	ny alignmei	nts	ISO, or	SAE?			
	that pa	rts ir	keeping v	vith st	andards?		
it	show	that	parts	in line wit	h sta	andards?	
Are	in question		the sta	ndards from	n	DOT?	
Is any	confor	mity make	es to 1	SO/DOT/S	AE?		
Can you tell	me they	IS	50,	?			
Do you	evidence that _	parts _			DOT,	or SAE?	
Are pa	rts compliant	_ the	_ of r	elevant	_ SAE,	ISO _	?
you	that the	parts		_ like ISO o	r?		
p	ossible veri	fy wi	th IS	O or s	tandards?		
you ha	ve tha	t the	are	with IS	SO and	?	
	ISO, DOT, or	com	pliance.				
	of com	oliance wit	th the ISO,	DOT,	?		
	ompatible i						
Do hav	e a	a:	re in line w	rith ar	nd	?	
	w par						
	that these						
	in question n					or?	
	at they						
	o if the part				DOT, _	SAE.	
	now ob						
	in line with						
	ible to			or §	SAE stand	ards?	
	compliance with						
	to for _						
	know if con						
	proof				nd r	ules?	
	_ proof that their						
	now how ob						
	ance you can						
	vhat				s like ISO,	or	SAE.
	me if pa						
	any proof					, ,	1.0
	eck complia					_ standar	as?
	ove that the						
is there	aligned	D	101, or				

Are the	with	like ISO, DO	T,	_?		
pa	rts in line	ISO and	?			
you tell	me whether	the compli	ies		and	?
parts	to be	_ to regula	ations	ISO,	DOT, or	_•
Do you	these _	compa	atible with IS	SO,	SAE?	
Do have	that th	e parts comply		from	?	
kn	ow the proof	ISO,	SAE c	compliance	?	
Is part _		standards su	ich DO'	T and	?	
you kno	w if these		DOT, or	?		
there	of _	to like	e ISO, (or SAE.		
Has the parts	with th	ie of		SAE?		
I to know	w the _	comply with	n respected		·	
Meeting indu	stry	ISO, DOT, or	SAE			
pa	rts comply w	ith	regulati	ons?		
	that		standards	such as DO	OT or ISO?	
it possib	ole	proof if the	ISO	, DOT	stand	ards.
Do the parts _	to	the	relevant	or	?	
Is possil	ole you can _	the pa	arts are		_ industry _	?
pa	rt conform _	industry	of D	ОТ,	SAE?	
Is it	_ certify adh	erence to	DOT as	nd	?	
Is possil	ole	ISC	D/dot/SAE ru	les?		
Does pa	rt with		ISO, DOT,	SAE?)	