

Core Ethernet LAN

Offer sheet



January 2026



Core Ethernet LAN

operationSpecification :
Acquisition



Core Ethernet LAN Caractéristiques principales : Accès



This table shows the possible values for the fields defining optical access: “Profil de CoS”; “Débit d'accès”; “Durée d'engagement”; “Collecte”.

« Profil de CoS » (mandatory for quotation)	« Débit d'accès » (mandatory for quotation)	« Durée d'engagement » (mandatory for quotation)	« Collecte » (not mandatory for quotation)
<ul style="list-style-type: none">• data entreprise• data garantie• premium	<p>Possible values:</p> <p><u>For data entreprise :</u></p> <ul style="list-style-type: none">• From 2 Mbit/s to 10 Gbit/s <p><u>For data garantie</u></p> <ul style="list-style-type: none">• From 2 Mbit/s to 1 Gbit/s <p><u>For premium</u></p> <ul style="list-style-type: none">• From 2 Mbit/s to 10 Gbit/s	<p>3 possible values:</p> <ul style="list-style-type: none">• 3 ans• 1 an• Temporaire	<p>If the collection is not in the same region as the access, this will result in an extension (see slide 3).</p>



Core Ethernet LAN

operationSpecification :
Acquisition



Core Ethernet LAN Caractéristiques principales : Extension



The Core Ethernet LAN offer allows you to rely on a connection offer located in a different region from the access. In this case, the Access service is supplemented by an Extension service to link the two regions. The table below lists the different types of extension applied according to the geographical areas of access and connection:

Is the access and the connection are in the same region?	« Région Ethernet du Raccordement »	« Région Ethernet de l'accès »	« Type d'extension »	« Durée d'engagement »
Yes	No extension if access is in the same Ethernet region as the connection			
No	Métropole	Métropole	Nationale	1 an
No	Métropole	Plaque Caraïbes / Plaque Océan Indien	Métropole vers DOM	
No	Plaque Caraïbes / Plaque Océan Indien	Métropole	DOM vers Métropole	
No	Plaque Caraïbes	Plaque Caraïbes	Intra Caraïbes	
No	Plaque Océan Indien	Plaque Océan Indien	Intra Océan Indien	
No	Plaque Caraïbes	Plaque Océan Indien	Extension impossible*	
No	Plaque Océan Indien	Plaque Caraïbes	Extension impossible*	

* *Collection extension is not available between zones. An error message notifies the user to select a valid connection contract.*



Core Ethernet LAN

operationSpecification :
Acquisition



Core Ethernet LAN Caractéristiques principales : GTR



A restoration time guarantee is included in the Core Ethernet LAN offer – This guarantee is called GTR S2. The GTR S2 service level depends on the location of the access. It is possible to subscribe to a GTR S1 option, except for certain geographical restrictions, which promises a higher service level than GTR S2. The table below summarizes the GTR possibilities according to the geographical area:

Geographic areas	« Type de GTR »	« Durée d'engagement »
Métropole / La Réunion	GTR S2 4H 8h-18h 6j/7 (comprise dans l'offre attendu pour la cotation)	/
	GTR S1 4H 24h/24 7j/7 (en option payante)	1 an
DROM (hors réunion et communes exclues)	GTR S2 4H 7h-17h 6j/7 (comprise dans l'offre)	/
	GTR S1 4H 24h/24 7j/7 (en option payante)	1 an
Communes DROM exclues	GTR S2 4H 7h-17h 5j/7 (comprise dans l'offre)	/

Initially, the service level will not be calculated automatically. The user is asked to select one of the available values for mainland France.



Core Ethernet LAN

operationSpecification :
Acquisition



Core Ethernet LAN Interface de service



Information regarding the “Interface de service” is not required for quotation.
“EAS” will be selected by default and the following values will be set in the response body.

« Profil de CoS »	« Débit d'accès »	« EAS » ?	« Type d'interface de service »
Data Entreprise	≤ 1 Gbit/s	Oui	Default value: 1 Gigabit Ethernet RJ45
Data Garantie	≤ 1 Gbit/s	Oui	Default value: 1 Gigabit Ethernet RJ45
Premium	≤ 1 Gbit/s	Oui	Default value: 1 Gigabit Ethernet RJ45
Data Entreprise	> 1 Gbit/s	Oui	Default value: 10GBase-SR monomode
Premium	> 1 Gbit/s	Oui	Default value: 10GBase-SR monomode



Core Ethernet LAN

operationSpecification :
Acquisition



Core Ethernet LAN Raccordement client final



Information regarding the “Type de point de livraison” and the “Type de raccordement” is not required for quotation.
The following default values will be set in the response body.

« Type de point de livraison »	« Type de raccordement »	« Référence Bandeau optique »
Only one value proposed: Bandeau optique	Default value: Raccordement sur prise à construire	Not expected

Thank you

