

LFS Lift Freight Services

■ ■ ■ International Airfreight Seafreight Trucking

Invoice

Starlight Airlines
Attn: Bdour Yakeen
Dream City, Villa # 1176
44001 Erbil, Kurdistan
Iraq

Customer number: 06028

Invoice number: 2511952
Invoice date: Nov 19, 2025
Invoice due date: Nov 19, 2025
Page: 1 of 1

Shipment No:	AMS-AE-058936	Your Ref.:
Departure:	Amsterdam	AWB: 235-31485296
Destination:	Erbil International Apt	
Flight No:	TK 001/19	Terms: EXW / Ex Works
ETD:	Dec 1, 2025	Shipper: Krohne AG
ETA:		Consignee: Uruk Engineering Services Co., LTD. IQ – Erbil

Pieces	Weight	Chargeable Weight	Nature of Goods			
2	14.8 kg	24.5 kg	Gauge			
Airfreight 6.05 EUR/kg × 24.5kg				3C	148.23	EUR
Exworks charges Minimum Amount				3C	115.00	EUR
Variable diesel surcharge (currently 4%)				3C	4.60	EUR
Cargo security screening				3C	52.50	EUR
Profit share, as per agreement Minimum Amount				3C	35.00	EUR

3C This service is not subject to VAT in the Netherlands.

	Total excl. VAT	355.33	EUR
	VAT 0% of 355.33	0.00	EUR
Direct payment	Total amount due	355.33	EUR

OFFICES IN:

AMSTERDAM

ROTTERDAM



Lift Freight Services acts only as a "forwarder" within the meaning of Section 8:60 of the Dutch Civil Code, regardless of how we are identified on any document by a third party and whether transportation related terms are used including, but not exclusively, transport, carrier & freight. In all rates, a freight forwarder's commission rate due to intermediation is included, unless mentioned separately. Our liability is exclusively governed by the Dutch Forwarding Conditions 2018 and not by any transport law regulation. All our (other) services, such as storage, value added services and customs formalities, are subject to the aforementioned Dutch Forwarding Conditions (with the exception of Article 23). These conditions can be found at: www.liftfreight.com/tools/conditions. General terms and conditions of our customers are hereby expressly rejected. Dutch law applies and all disputes shall be settled by the competent court of Rotterdam.

