

REQUEST FOR QUOTE DATE \_\_\_\_\_

**PROSYSTEM LIGHT CRANE SYSTEM (LCS)**

Customer: \_\_\_\_\_

Phone: \_\_\_\_\_

Contact person: \_\_\_\_\_

Email: \_\_\_\_\_

Customer/case ID: \_\_\_\_\_

Request by: \_\_\_\_\_

**GENERAL**

**System type:** **Bridge**  Steel  Aluminum  
**Steel**  Steel  Aluminum  
 Monorail straight  Monorail curved, radius & angle \_\_\_\_\_  
 Single girder  Double girder  Low headroom construction

**Colour:**  Standard colour RAL 7001 Silver grey  Special colour RAL \_\_\_\_\_**Runway length L1:** \_\_\_\_\_**Runway overhang:** **D1:** \_\_\_\_\_ **D2:** \_\_\_\_\_

**Suspension:**  I-beam, width \_\_\_\_\_  Freestanding \_\_\_\_\_  
 Bracket (wall suspension)  Inclined I-girder: \_\_\_\_\_

Suspension height \_\_\_\_\_

Distance (T-dimension): \_\_\_\_\_

**BRIDGE & HOIST****Bridge 1 span** \_\_\_\_\_ **Overhang D3:** \_\_\_\_\_ **D4:** \_\_\_\_\_**(S): Hoist type:**  Two-speed  Inverter  Manual chain hoist Lifting capacity: \_\_\_\_\_

Hoisting speed: \_\_\_\_\_ Lifting height (HOL): \_\_\_\_\_ Pendant required, cable length: \_\_\_\_\_

Control voltage: \_\_\_\_\_

**Power movements:**  Hoist trolley motorised  Hoist trolley + Bridge trolley motorised  
 Bridge trolley motorised  No electrics / Manual (push/pull)

**BRIDGE & HOIST****Bridge 2 span** \_\_\_\_\_ **Overhang D3:** \_\_\_\_\_ **D4:** \_\_\_\_\_**(S): Hoist type:**  Two-speed  Inverter  Manual chain hoist Lifting capacity: \_\_\_\_\_

Hoisting speed: \_\_\_\_\_ Lifting height (HOL): \_\_\_\_\_ Pendant required, cable length: \_\_\_\_\_

Control voltage: \_\_\_\_\_

**Power movements:**  Hoist trolley motorised  Hoist trolley + Bridge trolley motorised  
 Bridge trolley motorised  No electrics / Manual (push/pull)

**ELECTRICS / POWER FEEDING**

**Voltage:**  Standard 400-3-50 Hz      Other: \_\_\_\_\_

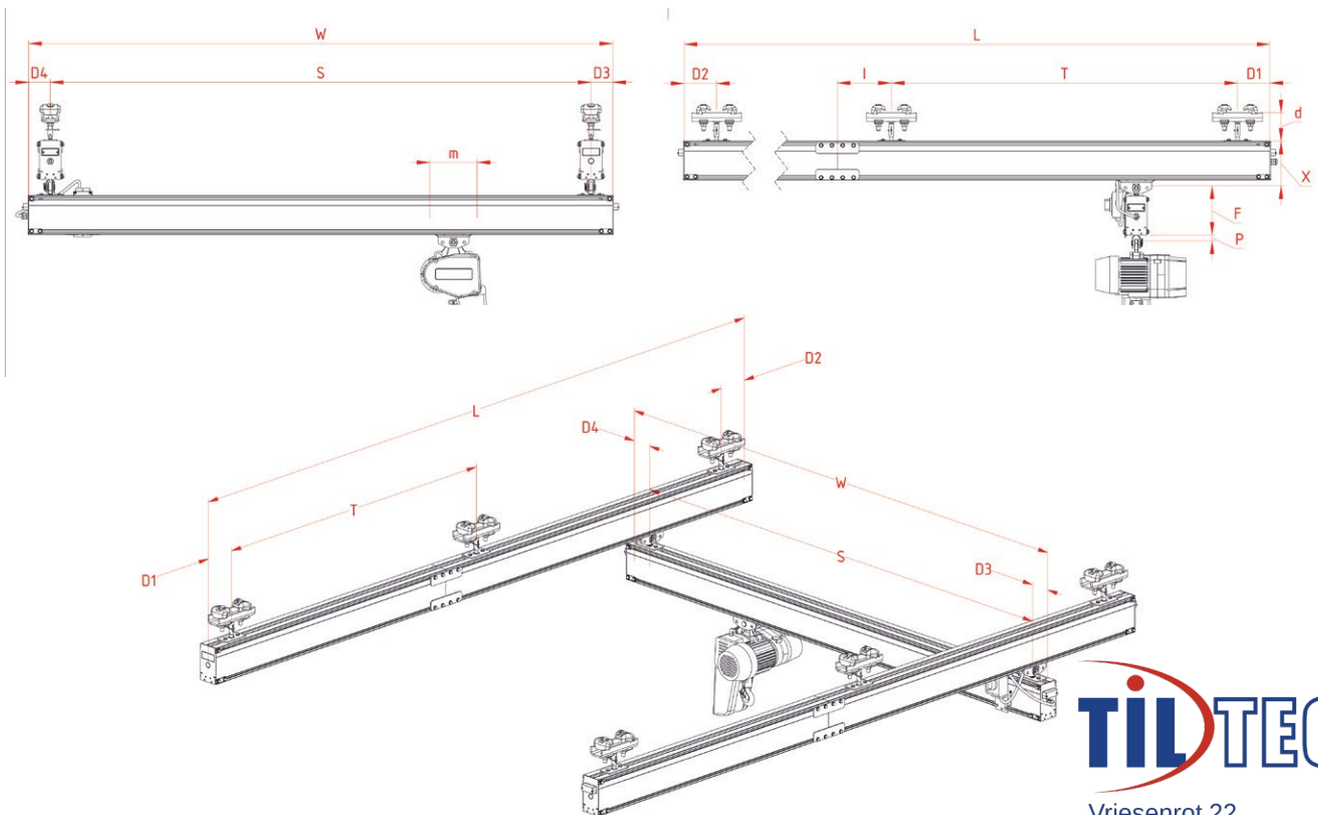
**Power feeding Runway**     Flat cable                       Enclosed conductor rail     Internal conductor rail  
**Bridge**                       Flat cable                       Enclosed conductor rail     Internal conductor rail

**ENVIRONMENT AND DUTY CYCLE**

**Ambient temp** standard from 0°C to +50°C): \_\_\_\_\_

**Hoist duty cycle** (ISO/FEM): \_\_\_\_\_

Note! PROSYSTEM light cranes are for indoor use only.



Vriesenrot 22  
 B-9200 Dendermonde  
 +32 52 40 95 70  
 info@tiltech.be  
 www.tiltech.be

**ADDITIONAL NOTES**

---



---



---



---



---



---



---