



## taraPLUS

### IP 54

taraPLUS wurde für leichte bis mittlere Belastungen entwickelt. Es ist vor Ort schnell und einfach zu montieren und die großzügigen Öffnungen in den Systemteilen ermöglichen die einfache Durchführung von Kabeln. Das spezielle Design kombiniert runde und eckige Profile und erreicht damit eine hohe statische Stabilität. taraPLUS ist ein langjährig bewährtes System mit Schutzklasse IP 54.

### Tragfähigkeit

[embed\\_LBC\\_diagram\\_start\\_#etc/traglast/Belastungsdiagramm\\_Tara.jpg#embed\\_LBC\\_diagram\\_end](#)

### Prinzip

Variantenreiches, geschlossenes System mit leichter Zugänglichkeit der Systemteile für leichte bis mittlere Belastungen

### Weitere Infos

Problemlose Ausrichtung des Systems

Einfache Installation der Kabel

Besonderes Design durch Kombination von Rechteck- und Rundrohr

### Material/Oberfläche

Systemelemente: Aluminiumguss Legierung

EN AC-44300 DIN EN 1706

(GD Al Si 12/DIN 1725)

Pulverlackierung RAL 7040 Fenstergrau

Optional: Sonderfarben

Tragrohre: Fe

Pulverlackierung RAL 7035 Lichtgrau

Optional: Sonderfarben

Faltenbälge: PVC, RAL 7035 Lichtgrau

Kabelführung  
48 mm Rohr = 42 mm Ø









70 mm Rohr = 62 mm Ø

60/40 mm Rohr = 54 × 34 mm














Schutzart  
IP 54 EN 60529

Anzugsdrehmoment für Schneidringschrauben  
30 Nm = 3 kg/m















### Systemelemente

Foto	Art.-Nr.	Typ	Länge L	Breite W	Höhe H	Schutzart	Dichtung	Optional erhältlich
	<a href="#">149.005.000</a>	Aufsatzgelenk	0	0	0	IP 54/EN 60529		
	<a href="#">149.005.001</a>	Aufsatzgelenk senkrecht	0	0	0	IP 54/EN 60529	Stehend	
	<a href="#">149.010.000</a>	Wandgelenk	0	0	0	IP 54/EN 60529		
	<a href="#">149.010.001</a>	Wandgelenk senkrecht	0	0	0	IP 54/EN 60529	Stehend, Hängend	
	<a href="#">149.015.000</a>	Zwischengelenk	0	0	0	IP 54/EN 60529	Drehbar	
	<a href="#">149.020.000</a>	Winkel 48	0	0	0	IP 54/EN 60529	Hängend	
	<a href="#">149.020.001</a>	Winkel 70	0	0	0	IP 54/EN 60529	Hängend	
	<a href="#">149.021.000</a>	taraPLUS/QUAD RO 50 Winkel	0	0	0	IP 54/EN 60529		
	<a href="#">149.040.000</a>	Aufsteckgelenk	0	0	0	IP 54/EN 60529	Hängend, Drehbar	

### Tragprofile

Foto	Art.-Nr.	Typ	Länge L	Breite W	Höhe H	Schutzart	Dichtung	Optional erhältlich
	<a href="#">144.300.250</a>	Rundrohr Ø48 250 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.300.500</a>	Rundrohr Ø48 500 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.300.750</a>	Rundrohr Ø48 750 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.301.000</a>	Rundrohr Ø48 1000 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.310.500</a>	Rechteckrohr 60/40 500 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.310.750</a>	Rechteckrohr 60/40 750 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.311.000</a>	Rechteckrohr 60/40 1000 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.311.500</a>	Rechteckrohr 60/40 1500 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.320.250</a>	Rundrohr Ø70 250 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.320.500</a>	Rundrohr Ø70 500 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.321.000</a>	Rundrohr Ø70 1000 mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.321.500</a>	Rundrohr Ø70 1500mm	0	0	0	IP 54/EN 60529		
	<a href="#">144.322.000</a>	Rundrohr Ø70 2000 mm	0	0	0	IP 54/EN 60529		

**Kupplungen**

Foto	Art.-Nr.	Typ	Länge L	Breite W	Höhe H	Schutzart	Dichtung	Optional erhältlich
	<a href="#">149.025.001</a>	Kupplung N	0	0	0	IP 54/EN 60529	Drehbar, Neigbar, Hängend	
	<a href="#">149.025.002</a>	Pultkupplung	0	0	0	IP 54/EN 60529		
	<a href="#">149.025.003</a>	Pultkupplung N, stehend	0	0	0	IP 54/EN 60529	Drehbar, Neigbar, Stehend	
	<a href="#">149.025.004</a>	Pultkupplung N, hängend	0	0	0	IP 54/EN 60529	Hängend, Neigbar, Drehbar	
	<a href="#">149.025.500</a>	Kupplung, hängend	0	0	0	IP 54/EN 60529	Hängend, Drehbar	
	<a href="#">149.025.501</a>	Kupplung, stehend	0	0	0	IP 54/EN 60529	Stehend, Drehbar	
	<a href="#">149.030.000</a>	Standfuß 48	0	0	0	IP 54/EN 60529	Stehend	
	<a href="#">149.030.001</a>	Standfuß 70	0	0	0	IP 54/EN 60529	Stehend	
	<a href="#">149.035.000</a>	Winkelkupplung	0	0	0	IP 54/EN 60529	Drehbar	
	<a href="#">149.035.001</a>	Winkelkupplung N	0	0	0	IP 54/EN 60529	Hängend, Neigbar, Drehbar	
	<a href="#">149.035.002</a>	Winkelpultkupplung	0	0	0	IP 54/EN 60529	Drehbar	
	<a href="#">149.035.003</a>	Winkelpultkupplung N, stehend	0	0	0	IP 54/EN 60529	Drehbar, Neigbar, Stehend	
	<a href="#">149.035.005</a>	Winkelpultkupplung N, hängend	0	0	0	IP 54/EN 60529	Neigbar, Hängend, Drehbar	
	<a href="#">149.045.000</a>	Wand-Neigungskupplung	0	0	0	IP 54/EN 60529		