

Flintec

Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin **info@yursat.com.tr** e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Flintec Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Flintec Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

ec

rn	Aıklama
Rc3-30t-C3	5020-093 RC3-30t-C3 load cell Technical data according to data sheet A48
5038-083	Load cell BK2-2000kg-TM-C3 Technical data according to data sheet A53
5200-017	Junction box KPK-4 for 4 load cells, connection with spring clips Casing: Polyester, IP66, 75 x 230 x 50 mm glands: 4x M12x1.5, 1x M16x1.5 Cornerstone: with resistors / potentiometer
6002-047	Analog amplifier type FAA-27 Version for 24 V DC Housing: for top hat rail mounting Technical data according to data sheet E160
5018-063	Load cell SLB-2.5klb-BH-C3 (1134kg) Technical data according to data sheet A24
5018-083	Load cell SLB-5klb-BH-C3 (2268kg)
Slb-5klb-Bh-C3 (2268kg)	Wgezelle
5020-093	RC3-30t-C3 load cell Technical data according to data sheet A48
Wgezelle PC12-20kg-C3	

W¼gezelle SB8-20kg-C3	
Universal weight indicator type DAD 141.1	for mounting on a top hat rail Power supply 10..30 V DC Approved for 10,000 parts -with serial interface RS422 / 485 - with Ethernet TCP / IP -Analog output (current / voltage) -2 digital inputs -3 digital outputs
Digital measuring amplifier type LDU 78.1	Network function via RS422 / 485 Technical data according to data sheet E146
EM100 LDU	
SLB-2,5klb-BH-C3	5018-063 W¼gezelle SLB-2,5klb-BH-C3 (1134kg)
5055-073-042-060-14-99-00697	Load cell ULB-3000kg-C3 The screen is placed on the load cell side. Metal screw connection Technical data according to data sheet A38
EM-100-A	6101-EM100-A Accurate weighing
RC3-40t-C4	5020-104 RC3-40t-C4 load cell Technical data according to data sheet A48
5020-104-100 (alternative)	RC3-40t-C4 load cell Technical data according to data sheet A48 Version for use in Ex areas according to ATEX, for device group II, Category 1G, Ex ia IIC T6 / T5 Ga, or Category 1D, Ex ia IIIC T100 ° C Da, Category 2G, Ex ia IIC T6 / T5 Gb or Category 2D, Ex ia IIIC T100 ° C Db, or Category 3G, Ex ic IIC T6 / T5 Gc, or Category 3G, Ex nA IIC T6 / T5 Gc, or Category 3D, Ex tc IIIC T100 ° C Dc Including operating instructions for each load cell Attention! The operator or installer on site must mark the category used on the label. The installation must be carried out in accordance with the Flintec operating instructions.
5008-053	W¼gezelle SB8-50kg-C3
5008-053	Load cell SB8-50kg-
SB8-50kg-C3	Load cell 5008-053 Technical data according to data sheet A103
5000-052	W¼gezelle SB4-20kN-GP
10557020	
23-39370X-10	
23-39770X-10	
30T C3 LOADCELL IP 68 STAINLESS STEEL,LIGHTNING PROTECTION	
5000-053	
5001-043	
5002-043	
5020-083	

5020-093 RC3-30T-C3	
5020-093 WAGEZELLE RC3-30T-C3	
5028-063	
5029-053	
5029-083 WAGEZELLE SB14-5KB-CM-C3 (2268KG)	
5039-023	
5041-083	
5055-043	
5055-062	
FAD058 V.3.01	
Junction box for 23-39770X-10	
PC30-50kg-C3	
PC60 C3	
PC6-100 KG C3	
PC6-50kg-C3 MI6 Y 25 000	
RC3-100t-C3	
RC3-30t-C3	5020-093 Technical data according to data sheet A48
SB2-100K-C3	
SB2-100klb-C3	
SB8-50kg-C3	
SLB-1KLB-BH-C3	
SLB-2.5klb-BH-C3	
Typ Q50 (5t)	
WAGEZELLE SB5-50KN-C3 5002-063	
5020-093	Load cell RC3-30t-C3
M33.002	Rc3 30T C3
5019-063	Load cell SB14-2,5klb-BH-C3 (1134kg)
5029-063 (alternative)	Wagezelle SB14-2,5klb-CM-C3 (1134kg)
5617-053-060	Load cell PC6-50kg-C3 shield placed Cable: 6-wire (shielded) Cable length: 6 meters

5055-063	Load cell ULB-2000kg-C3
5020-083-100	RC3-22.5t-C3 load cell Technical data according to data sheet A48 Version for use in hazardous areas according to ATEX, for device group II, Category 1G, Ex ia IIC T6/T5 Ga, or Category 1D, Ex ia IIIC T100°C Da, Category 2G, Ex ia IIC T6/T5 Gb or Category 2D, Ex ia IIIC T100°C Db, or Category 3G, Ex ic IIC T6/T5 Gc, or Category 3G, Ex nA IIC T6/T5 Gc, or Category 3D, Ex tc IIIC T100°C Dc including operating instructions for each load cell
5020-073	Load cell RC3-15t-C3
5020-063	RC3-7.5t-C3 load cell
5000-045	Load cell SB4-10kN-C3 MI7.5 Technical data according to data sheet A01
5019-083	Load cell SB14-5klb-BH-C3 (2268kg) Technical data according to data sheet A31
5019-053	Load Cell SB14-1klb-BH-C3 (454kg) Technical data according to data sheet A31
5729-013	Load cell SB9-250kg-TM-C3
SB5-50kN-C3	5002-063
SB14-1klb-BH-C3	Technical data according to data sheet A31
LOAD CELL MODEL: SB1-2.5KLB-BH C3	
LOAD CELL MODEL: SB1-500LB-BH C3	
PC60- 100 kg C3 Loadcell	
SLB-5klb-BH-C3 (2268kg)	5018-083 Technical data according to data sheet A24
5007-043	Load cell PC1-30kg-C3 Technical data according to data sheet A23
5007-043-100	Load cell PC1-30kg-C3 Technical data according to data sheet A23 Version for use in hazardous areas according to ATEX, for device group II, Category 1G, Ex ia IIC T6/T5 Ga, or Category 1D, Ex ia IIIC T100°C Da, Category 2G, Ex ia IIC T6/T5 Gb or Category 2D, Ex ia IIIC T100°C Db, or Category 3G, Ex ic IIC T6/T5 Gc, or Category 3G, Ex nA IIC T6/T5 Gc, or Category 3D, Ex tc IIIC T100°C Dc including operating instructions for each load cell
5028-083	Load cell SLB-5klb-CM-C3 (2268kg) Technical data according to data sheet A24
5020-693-300-180	Load cell RC3-30t-C3* with surge arresters Technical data according to data sheet A48
5020-093	RC3-30t-C3 load cell Technical data according to data sheet A48
LOADCELL (TYPE SB14-5KLB-BH C3)	

PC60-200Kg-C3	
5018-063	Load cell SLB-2.5klb-BH-C3 (1134kg) Technical data according to data sheet A24
Load cell SLB-2.5klb-BH-C3 (1134kg)	5018-063
Load cell SLB-2.5klb-BH-C3 (1134kg)	5018-063-100 Load cell SLB-2.5klb-BH-C3 (1134kg) Technical data according to data sheet A24 Version for use in hazardous areas according to ATEX, for device group II, Category 1G, Ex ia IIC T6/T5 Ga, or Category 1D, Ex ia IIIC T100°C Da, Category 2G, Ex ia IIC T6/T5 Gb or Category 2D, Ex ia IIIC T100°C Db, or Category 3G, Ex ic IIC T6/T5 Gc, or Category 3G, Ex nA IIC T6/T5 Gc, or Category 3D, Ex tc IIIC T100°C Dc including operating instructions for each load cell
Load cell SLB-1klb-BH-C3 (454kg)	5018-053 Technical data according to data sheet A24
Load cell SLB-5klb-BH-C3 (2268kg)	5018-083
SLB-2,5	
RC3-30T C3	5020-093
FAA-26	CONVERTER ; ANALOG AMPLIFIER ; 0-10 V ; 4-20 MA
load cell RC3-40t-C4	5020-104
SB5 50KN C3	
ROCKER PIN (52-08)	
ROCKER PIN SOCKET (52-08)	
5208-029	self-aligning bearing 52-08 for 50kN / 10klb, stainless steel according to data sheet B20 consisting of pendulum support, 2 O-rings, sealing ring and pressure piece
SLB-1KIB-BH-C3	
5019-983	Load cell SB14-5klb-BH-C3 (2268 kg) Y=23 000 Technical data according to data sheet A31
RC3-15T C3	
5019-083	Load cell SB14-5klb-BH-C3 (2268kg) Technical data according to data sheet A31
SB14 - 5 klb BH C3	
5501-077/K	Spherical bearing 55-01-07C for RC3-30t...40t flat design for 30t: H = 176 mm for 40t: H = 186 mm Other technical data according to data sheet B49 The set consists of: 1x clamping plate, 2x clamps, 1x pressure piece at the top, 1x bottom pressure piece (with anti-rotation device), 1x grounding strap and 1x screw set
5020-093	Load cell RC3-30t-C3 Technical data according to data sheet A48

5501-277/K1	Top pressure piece for RC3-30t...40t / 55-01-07C short version WITHOUT anti-rotation device standard
5501-078	Spherical bearing 55-01-07C for RC3-50t standard The set consists of: 1x clamping plate, 2x clamps, 1x pressure piece at the top, 1x bottom pressure piece (with anti-rotation device), 1x grounding strap and 1x screw set
5020-123	Load cell RC3-50t-C3 Technical data according to data sheet A48
5501-278	Pressure piece set for RC3-50t/55-01-07C standard consisting of pressure piece top and bottom each with an O-ring
5002-063	Load cell SB5-50kN-C3 Technical data according to data sheet A12
Slb-500 Ib Cm C3	
Rc3-15 T Gp	
Rc3-15t-C4 (5020-074)	
5018 062	
20-496751-30 Sb5-50kn-C3 Load Cell W/30 Ft.	
Rc3-30t-C4	
Sb14-2.5 Klb-Bh	
5006-113 Wã196;Gezelle Rc1-400kn-C3	
Bk2-2.000-Tm	
SB5-50kN-C3	Flintec Artikel-Nr. 5002-063
Typ Faa-26	6002-036 Analog amplifier type FAA-26 Version for 24 V DC Housing: for DIN rail mounting Technical data according to data sheet E160
5018 082	
5020-073	
Pc6-100kg-C3, Art N: 5617-073-060	
Fad058 V.3.01 , Alternativ Fad59 V.3.01	
Ub1 20kn-G3	
UlB-2000 Kg - C3	
Rc3-30t-C3 1ad	
5 Klb Bh C3	
Wã196;Gezelle Sb5-50kn-C3 5002-063	

Sb8 200kg C3	
Lct-11	
Faa-25	
2,,2 T / Rc22,2tc3	
Sb4-50kn-C3 (5000-063)	
Faa 25	
5008-013 , Type Sb8-10kg-C3	
5019-083 Wã196;Gezelle Sb14-5kb-Bh-C3 (2268kg)	
Slb-2 5klb-Bh-C3 (5018-083)	
21-823701-10 Slb-500lb-Hb-C3 Load Cell W/ 10 Ft.	
Loadcell Rc3	
Art.No. 5020-093 Rc3-30t-C3	
5020 093	
Bk2 2 000 Tm	
Slb 200lb C3 (91 Kg)	
Sb4-50kn-C3	
5018-000	
Slb-200lb-Bh-C3 (5018-033)	
Slb-2,5klb-Bh-C3 (1134kg)	5018-063 Load Cell SLB-2,5klb-BH-C3 (1134kg) Technical data according to data sheet A24
5020-093 Wã196;Gezelle Rc3-30t-C3	
6002 028	
Sb4-20kn-C3 (5000-053)	
Pc30-50 Kg C3	
(5020-093) Rc3-30t-C3	
Pc6-50kg-C3 Mi6 Y 25 000	
Cmp 30	
Rc3-30t	Load cell RC3-30t
1 Tn Rc21tc3	
Rc3-50t-C3	

Pc6-50kg-C3 Mi6
Pc1-50kg-C3 5007-053
Pc1-100kg C3
Wã196;Gezelle Slb-500lb-Bh-C3 (227kg) 5018-043
Pcb-50kg-C3 (5012-033-011-030-016)
5018-083 , Type Slb-5klb-Bh-C3 (2268kg)
Kit Complete For 55-01-07h Rocker System
Sb8-10kg-C3
Rc3 Nm 30 T C3-S.A
Slb-500ib-Bh-C3 (5018-043)
5020-093
UlB-2000kg-Gp
Slb-500lb-Bh-C3 (227kg) (5017-073) Pc6-100kg-C3
5200 017
55-01-07h Rocker System
Faa-26
Rc3 30t C3 (Oberer Stahl)
5028-033 Load cell SLB-200lb-CM-C3 (91kg)
Rc3-40t-C3
5018 063
Rc3-30t C3 S/N: 10346437 G 15m
Rc21tc3
Type: Rc3 - 30t C3 Serial Number:10694304
(5012-053) Pcb-250kg-C3
5018-043 , Type Slb-500lb-Bh-C3 (227kg)
Wõ;Gezelle Slb-2,5klb-Cm-C3 (1134kg)

Rc3-22,5t-C3	Art Nr. 5020-083 load cell Technical data according to data sheet A48
21-727701-10 Slb-2.5klb-Hb-C3 Load Cell W/10ft.	
5002-063	load cell SB5-50kN-C3 Technical data according to data sheet A12
Sb8-10kg-C3 5008-013	
5038-082	
Faa-25(6002-028) By Faa-26	
5018-053	
5208-019	
6002-028	
5205-Zel	
1 Tn. /Rc21tc3	
Slb-2,5klb-Bh-C3	W¼gezelle SLB-2,5klb-BH-C3 (1134kg) Technische Daten gem¼B Datenblatt A24
Top-Bottom Steel Wedges For Rc3-30t	
Rc3-30t-C3 5020-093	
Rc3 C3	Modell: Loadcell
Slb-5 Klb-Cm C3	
Slb-200 Lb-Bh-C3	
Slb-500lb-Bt-Gp	
Sb5-20kn-C3	
Art.No. 5028-043 Slb-500lb-Cm-C3 (227kg)	
5018-043	
Pc6-50 Kg	
5018-062	
Rc3-15t-C3	
21-726701-10 Slb-1klb-Hb-C3 Load Cell W/ 10 Ft.	
La63202s	
Sb5-10kn-C3	
Art.No. 5019-063 Sb14-2,5klb-Bh-C3	

(1134kg)	
Pc6d-20kg-G3 (5027-033/S)	
Rc3-30t-C4 (5020-094)	
1klb Bh C3	
Slb-2,5klb-Cm-C3	
Sb14-2,5klb-Bh-C3	
Rc3 - 30 T C3	
Pc30-30kg C3	
Kpk-4	
Rc3-7,5t-C4 (5020-064)	
Slb-500lb-Cm-C3	
Bj-4	
Rc3d	
Pc1-15kg-C4/ 5007-036-032-060-14-99-00568	
La63-202- 2t	
Pc60-100kg-C3 (5039-033)	
Dad 141.1	
Fad59 V.3.01	
Sb4-10kn-C3 (5000-043)	
5002-063 , Type Sb5-50kn-C3	
5205 Zel	
Sb8-100kg-C3	
6001-781	Digital measuring amplifier, type LDU 78.1 Network function via RS422 / 485 Technical data according to data sheet E146
Sb5-50kn C3 2618069	
5038 082	
Pc6-100kg-C3	
5008-073	
10697995	
5019-063	

Slb-2,5klb-Bh-Gp	
Rc22,2tc3	
Ft11	
5018 000	
Typ Faa-27	6002-047 Analog amplifier type FAA-27 Version for 24 V DC Housing: for DIN rail mounting Technical data according to data sheet E160
5018-063 , Type Slb-2,5klb-Bh-C3	
5018-082	
Bk2 Tm.C3	
P/N : Type 52-02; For Sb5 Loadcell	
Slb-Bh	
5018-063 , Type Slb-2,5klb-Bh-C3 (1134kg)	
Lb-200lb-Bh-C3	Wgezelle SLB-200lb-BH-C3 (91kg) Technische Daten gemB Datenblatt A24
Rc3 30t C3 For Nt31 Weight Bridge Flintec Analog	
Pc6-50kg C3	
Pc1 -15 Kg	
5020 093 Rc3 30t C3	
Pc1-15kg-C4/ 5007-036	
Sb14 - 1 Klb Bh C3	
5018-053 , Type Slb-1klb-Bh-C3 (454kg)	
21-728701-10 Slb-5klb-Hbs-C3 Load Cell W/ 10 Ft.	
Pc6-50kg-C3	5617-053-060 Load cell PC6-50kg-C3 Screen placed Cable: 6-wire (shielded) Cable length: 6 meters Technical data according to data sheet A28
5029-083 W196;Gezelle Sb14-5kb-Cm-C3 (2268kg)	
Rc3 30t C3 (Unterer Stahl)	
Pc7-100kg-C3	
30t C3 Loadcell Ip 68 Stainless Steel,Lightning Protection	