



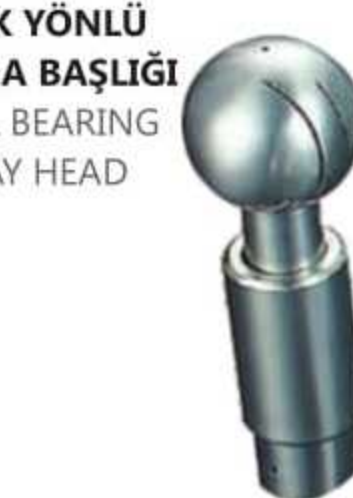
Hijyenik Proses Tesisatı Çözümleri

bilfa
Hijyenik Tesisat



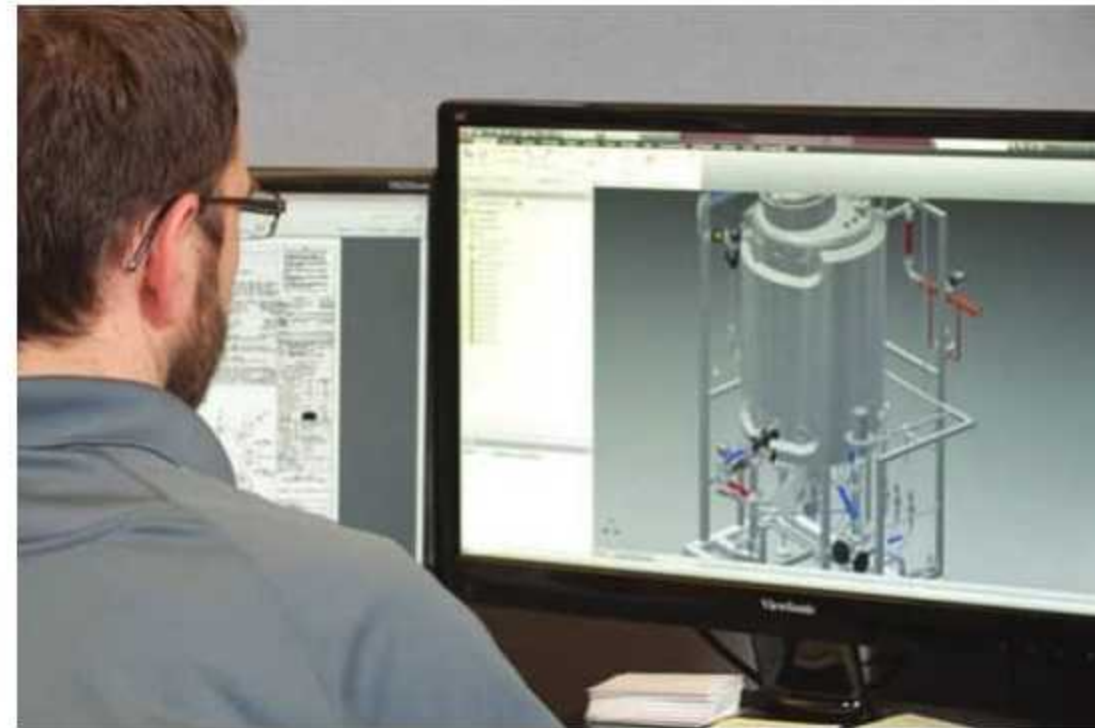
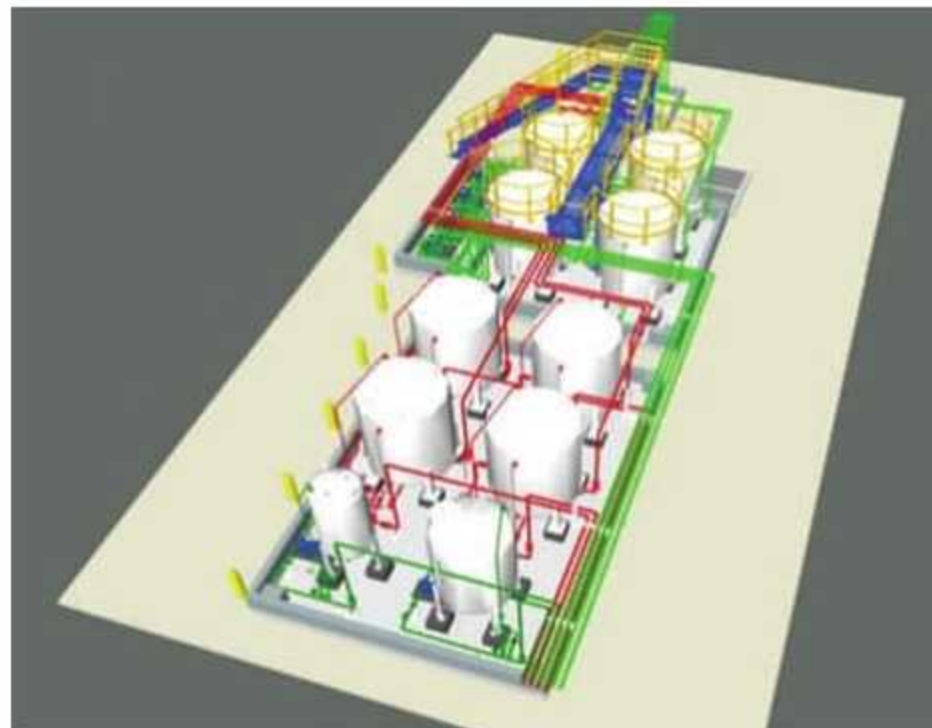
Satış
Uygulama
Tamamlayıcı Mühendislik



BORULAR DIN11850 / En10357PIPES ACCORDING TO
DIN11850 / EN1035**DIN / ISO 2037
EKSANTRİK VE
KONSANTRİK
REDÜKSİYON**
DIN / ISO 2037
REDUCERS
ECCENTRIC/
CONCENTRIC**DIN / ISO 2037
90° DİRSEK**
DIN / ISO 2037
BENDS 90°**DIN / ISO 2037****KISA EŞİT TEE**DIN / ISO 2037
SHORT EQUAL
TEE**DIN / ISO 2037
UZUN REDÜKTE TEE**DIN / ISO 2037
LONG REDUCER TEE**DIN / SMS
RAKOR SOMunu**DIN / SMS
UNION NUT**DIN / SMS
RAKOR DİŞLİ**DIN / SMS
UNION MALE
PART**DIN / SMS
RAKOR YAKASI**DIN / SMS
UNION LINER**DIN / SMS
RAKOR YAKASI**DIN / SMS
UNION SEALS**DIN / ISO 2037
KLEMP YAKASI**DIN / ISO 2037
CLAMP LINER**DIN / ISO 2037
KLEMP KELEPÇESİ**DIN / ISO 2037
CLAMP RING**DIN / SMS
KAYNAKLı HAT TİPi
GÖZETLEME CAMI**DIN / SMS
WELDED INLINE
SIGHT GLASS**DIN / SMS
RAKOR DİŞLİ FİLTRE**DIN / SMS
UNION MALE
ANGLE-TYPE
STRAINER**DIN / SMS
KAYNAKLı
KELEBEK VANA**DIN / SMS
WELDED
BUTTERFLY
VALVES**DIN / SMS
SAPLI BORU KELEPÇESİ**DIN / SMS
PIPE SUPPORT
WITH SHAFT**DIN / ISO 2037
KAYNAKLı ÇEKVALF**DIN / ISO 2037
WELDED
NON RETURN
VALVE**DIN / SMS RAKOR
AÇMA ANAHTARI**DIN / SMS
UNION
SPANNERS**DIN / SMS
ZİNCİRLİ
KÖR SOMUN**DIN / SMS
BLANK NUT
WITH CHAIN**DIN / ISO 2037
KLEMPLİ TEE**DIN / ISO 2037
CLAMPED
TEE**DIN / ISO 2037
90° KLEMPLİ DİRSEK**DIN / ISO 2037
CLAMPED
BENDS 90°**DÖNER / ÇOK YÖNLÜ
TANK YIKAMA BAŞLIĞI**
DOUBLE BALL BEARING
ROTARY-SPRAY HEAD**HİJYENİK TEK YATAKLı
NUMUNE ALMA VANALARI**HYGIENIC SINGLE
SEAT SAMPLING
VALVE**PNÖMATİK
KELEBEK VANA**PNEUMATIC
BUTTERFLY VALVE

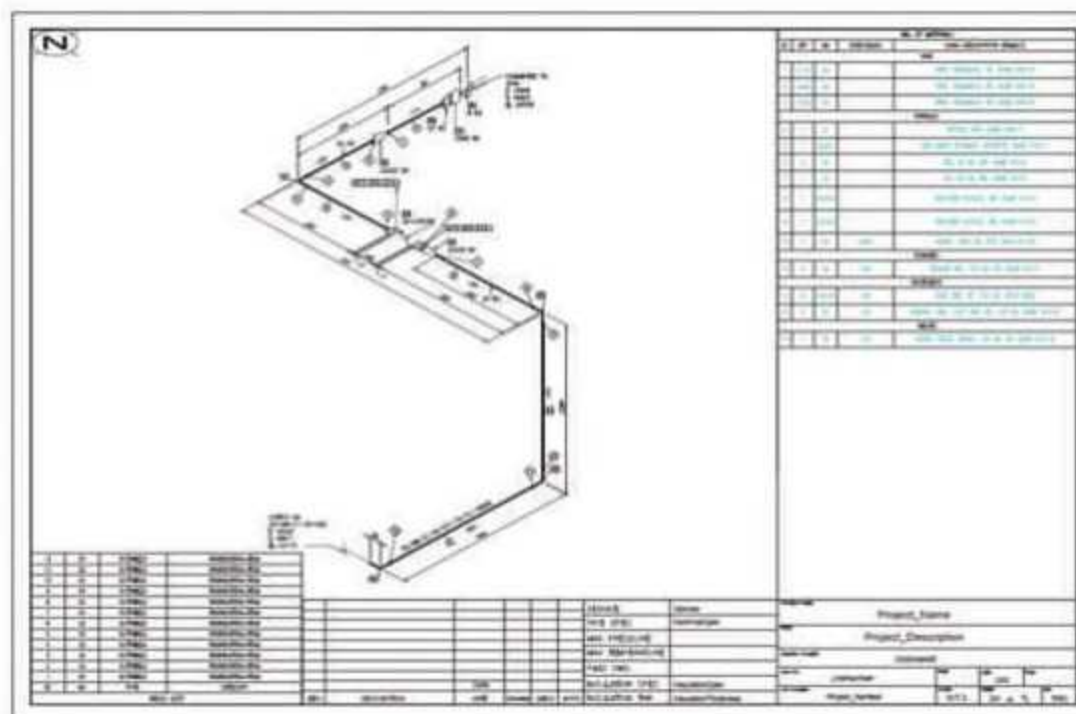
Kurucularının 30 yıla yaklaşan tecrübeleri ile Türk Tesisat Sektörünün içinde hem uygulama hem de ürün temini konularında yüksek deneyim sahibi olan BİLFA, hijyenik tesisat sistemleri tasarımı, malzeme temini ve uygulama konularında da hizmet vermektedir.

MODELLEME



3D modelleme ile güvenilir bir proje planlaması yapılır ve imalat öncesinde çalışmalar önlenerek montaj çalışmasına hızlı bir şekilde geçiş sağlanır.

İZOMETRİK ÇİZİM



İzomerik çizimler ile imalat ve montaj kolaylığı sağlanmaktadır.

MTO ÇALIŞMASI

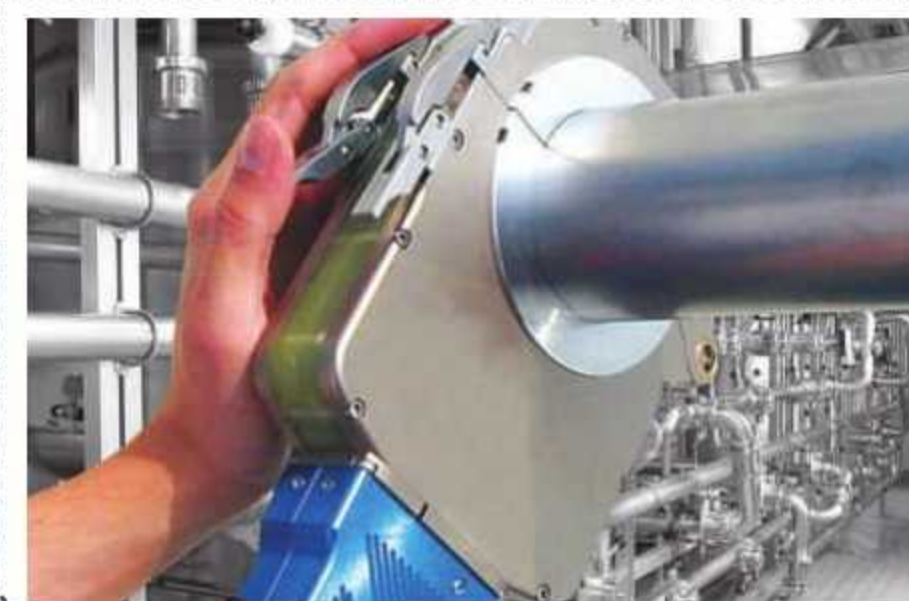
Part No.	Item	Description	Quantity	Dimensions (mm)
17788	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	41 mm
17789	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17790	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17791	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17792	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17793	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17794	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17795	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17796	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17797	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17798	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17799	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17800	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17801	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17802	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17803	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17804	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17805	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17806	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17807	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17808	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17809	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17810	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17811	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17812	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17813	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17814	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17815	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17816	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17817	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17818	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17819	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17820	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17821	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17822	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17823	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17824	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17825	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17826	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17827	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17828	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17829	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17830	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17831	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17832	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17833	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17834	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17835	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17836	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17837	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17838	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17839	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17840	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17841	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17842	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17843	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17844	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17845	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17846	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17847	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17848	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17849	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17850	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17851	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17852	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17853	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17854	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17855	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17856	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17857	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17858	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17859	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17860	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17861	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17862	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17863	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17864	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17865	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17866	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17867	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
17868	REDUCER, CONE, CS 250MM A234 GR-WPS ERW SILENTBELL, BIL-AIRME R16.0	1.0000"	80	39 mm
1				

WELDLOG

No	Isometric Drawing No.	Description of Equipment System	Isometric Page	Job No.	Job Date	Die	Size/mm	Quantity	Die	Size/mm	Quantity	Weld Process	WPS No.	Weld Date	Rear	Front
1	0300CA1102E/GAC		1	P001	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
2	0300CA1102E/GAC		1	P004	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
3	0300CA1102E/GAC		1	P005	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
4	0300CA1102E/GAC		1	P006	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
5	0300CA1102E/GAC		1	P007	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
6	0300CA1102E/GAC		1	P008	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
7	0300CA1102E/GAC		1	P009	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
8	0300CA1102E/GAC		1	P010	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
9	0300CA1102E/GAC		1	P011	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
10	0300CA1102E/GAC		1	P012	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
11	0300CA1102E/GAC		1	P013	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
12	0300CA1102E/GAC		1	P014	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
13	0300CA1102E/GAC		1	P015	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
14	0300CA1102E/GAC		1	P016	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
15	0300CA1102E/GAC		1	P017	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
16	0300CA1102E/GAC		1	P018	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
17	0300CA1102E/GAC		1	P019	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
18	0300CA1102E/GAC		1	P020	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
19	0300CA1102E/GAC		1	P021	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
20	0300CA1102E/GAC		1	P022	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
21	0300CA1102E/GAC		1	P023	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
22	0300CA1102E/GAC		1	P024	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
23	0300CA1102E/GAC		1	P025	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
24	0300CA1102E/GAC		1	P026	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1
25	0300CA1102E/GAC		1	P027	8/01	4	3.8	UR100	4	3.8	UR100	STKM	WPS2	8.12.2018	W1	W1

Weldlog dokümanı ile yapılan her kaynak imalatinın izlenebilirliği sağlanmaktadır.

ORBİTAL KAYNAK



Orbital Kaynak uygulaması ile %100 güvenilir kaynak imalatı yapılmaktadır.

NDT (Endoskopi - Röntgen)



Kaynak sonrası %100 endoskopik video ile görüntüleme ve istendiğinde X-Ray kontrolü yapılmaktadır.





Hijyenik Proses Tesisatı Çözümleri

HİZMET VERDİĞİMİZ SEKTÖRLER

İŞLENMİŞ GİDALAR

- Bebek Maması
- Hamur İşleri
- Tereyağı ve Margarin
- Çikolata Bazlı Ürünler
- Et ve Et Ürünleri
- Soslar

YÜKSEK ASİTLİ GİDALAR

- Domates Bazlı Gıdalar
- Yüksek Tuzlu Ürünler
- Çorbalar
- Mozzarella Peyniri
- Enerji ve Spor İçecekleri
- Turşu
- Narenciye Suları
- Sirke Bazlı Gıdalar
- Soya Sosları

SÜT VE SÜT ÜRÜNLERİ

- Sıvı Süt
- Dondurma
- Yoğurt
- Krema
- Peynir

EV VE KİŞİSEL BAKIM ÜRÜNLERİ

- Makyaj Ürünleri
- Sabun
- Şampuan
- Saç Kremi
- Vücut Spreyi
- El Dezenfektanı
- Deodorant
- Leke Çıkarıcı
- Çamaşır Deterjanı
- Yumuşatıcı

İLAÇ

Bioteknolojik Tesisler
Kimyasal Ürünler
WFI (Water For Injection)
CIP (Clean In Place)
SIP (Sanitary In Place)
Pigging Sistemleri
Yüksek Korozyona Maruz Hatlar
(AISI 904L , AL-6XN)

İÇECEKLER

- Alkolsüz İçecekler
- Enerji İçecekleri
- Meyve Suyu
- İzotonik İçecekler
- Bira
- Şarap
- Şişelenmiş Su

KİMYASAL ÜRÜNLER

- Boyalar
- Yağlayıcılar
- Çözücüler
- Temizleyiciler
- Yapıştırıcılar
- Reçineler
- Yağlar

bilfa
Hijyenik Tesisat



BİLFA TESİSAT ELEMANLARI İTH.İHR.PAZ.HİZ.SAN.VE TİC.LTD.ŞTİ.

Doğu Mah. Mola Sokak Aydınlı Yolu C.12/3 Pendik / İSTANBUL
Tel: 0216 483 76 33 - 34 Faks: 0216 483 76 69 e-mail: bilfa@bilfatesisat.com
www.bilfatesisat.com