**О П Р О С Н Ы Й Л И С Т**

Компания:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ФИО специалиста: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Отдел: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Тел.:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Факс:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ e-mail: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Название оборудования, описание применения:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| № | Размер «под ключ» S | M (Диам. шпильки) xшаг резьбы,длина шпильки | Данные затяжки | L | H | E | K | T | EK | Класс прочности(материал шпильки) | Кол-во болтов | Рабочая температурао С | Покрытие шпильки(без покр., оцинков., ...) | Тип прокладки |
| МоментНм | Нагрузка ton/ kN | Удлинение мм | Дуга поворота гайки |
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Какая смазка применяется:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Коррозия: Термич.Химич. Влажность ВоздушнаяДругая \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_